


The Business Administration Iibrary has acquired the rare first edition of The London Cabinet-liakers' Union Book of Prices (London: Irinted by Ballantinc \& Byworth ... For the Committee: and sold by Fotts and Collison, ..., 1811) for the Robert E. Gross Collection of Rare Books in the History of Business and Economics.

Prepared by a Jommittec of Nasters and Journeymen, this bcok of prices fives the frices wich may be charged for all kinds of cabinet work. The great valun of the work is its relevance to the study of waces and prires of the veriod, as well as to the history of furniture design, for it contains long and detailed specifications for all types of cabinet furniture. In addition, it is of interest as a document fixing prices through collective bargainine, since both masters and journeymen sat on the committee responsible for the work.

Books like this were meant for daily use in the workshop ard have therefore rarely survived. It was reprinted with few alterations in 1824 and again in 1836 , but the British Museum records only the latter editions. The present copy bears amply evidence of its daily use in a workshol; the corners of the last leaves are purple stained, ferhans resultine from an accident with some liquid usei in the cabinet-makers' workshop.

## LONDON

## CABINET-MAKERS'

## anion

BOOK OF PRICES.

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## LONDON

## CABINET-MAKERS’

## UNION

## BOOK OF PRICES.

BY A COMMTTTEE<br>of MASTERS AND JOURNEYME゙,

## 

Printed by Ballintinc \& Byzorth, Duhe-strcet, Auctpis:
IOR THE COMMITTEE:

AND SOLD BY POTTS AND COLLINSON, CIENIES-STREET, BEDFORD? SQUARE; BAKEIK AND LYAL, WHETSTONE-PARK, LINCOINS-INN FIELDS; II. GOODMAN, SUN-STREET, FINSBURY-SQUARE; NICOIS AND CO. WELLS-STREET, OXFOHD-STREET; AT THE KING'S ARMS, COMPTON-STREET, SOHO; AND AT THE POLTLAND AKMS, LONGLANE, SMITHF゙ELD.

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## PREFACE.

AT length the Commitree are, emabled to lay before the 'liand: the result of their labours, and they trust it will be found of general utility. It has been their study, as much as possible, to dissect and equallise each piece' of work, thereby to prevent those litigations which have too frequently existed in the trade, by taking work from wrong starts;; it being now rendered of little consequence what the work is called; or what its purposes are : at the same time, they have, in most instances, . precisely named what the work stall be started from, according, to its measure.
$\therefore$ Various disputes have' existed in the trade on the mode of deducting for Backs or Doors of Libraries, or adding for additional Doors :, to do away that difficulty, they are now started without Doors, and the price of the extra size of Carcase regilated accorilingly. The price of Doors may be readily added from the 'Table ; and a clear deduction for Backs will also be found in a 'lable.
Many disputes have also arisen in the trade respecting the number of members in Cornices, or other Mouldings; and as they are in the present day so different from what they were formerly, the Committee found it impossible to regulate them otherwise than by staring all work without Mouldings (except in ${ }^{\dagger}$ a few instances named .a.... 1 in
in the Preambles), and forming a Table and Plate of Mouldings, in which almost every one extant, or by comparison, may be found, and the workman paid for all his labour, and nothing more.

The Committee are aware this mode will be attended with trouble, at first, in making out accounts ; but a little practice will soon remedy it ; and the justness of the mode be found more than commensurate to the trouble, not only in this case, but in many others, where there are references to Tables.

But it is not the intention of the Committee here to enumerate the different alterations from the old system-they will be best scen by a careful perusal of the work, in the compilation of which they have used their best endeavours; notwithstanding which, no doubt errors will be found, and perhaps some indifferent language :--the last has been of minor importance with the Committee, provided the sense might not be misconstrued. They therefore hope for that candour which the nature of such a complicated work merits. Taking into consideration the jarring interests of the parties concerned, and the different suspensions of the work, from imperative causes, the difficulties that have arisen are inconceivable to any but those who have experienced them.

Such as it is, we now lay it before the Trade; and should it prevent those differences which have so frequently occurred, the Committee will not think their labour misapplied. They have, in every instance, done justice to the workman, and, they hope, the master's interest has not been neglected. Where prices in the Cabinet
branch are by this work established, it is proper to meution, they are by the Committee considered as being allowed for work of the best quality.

Hoping that "The London Cabinet-makers' Union Book of Prices" will prove a spur to industry, and for the general benefit of master and journeyman,

## We remain

Your obedient servants,
THE COMMITLEE.
$\therefore \quad . \quad 1 i$
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## GENERAL OBSERVATIONS.

All drawer work that starts with common brackets considered block'd on and finishid, in the same way as mentioned in the Dressing Chest.
Taper stump feet, of erery description, also to be taken from the Dressing Chest.
Partition cdges in drawer work are considered faced with mahogany in the start price.
N.B.-The inside of bookeases, and other carcases, start colourd and polishd with soft wax.
All deal tops and bottoms of carcases considered faced with mahogany; when not faced, no deduction to take place.
The bottoms of carcases, straight or sweepd, where doors are introduced, considered rabbeted in their respective starts, unless otherwise mentioned.
When rails, half the width of a deal cach, are dovetaild at the front and back of carcase work, and the top serew'd on ditto, no extra charge to be made.
Each extra rail, three feet long, $4 d$.
Every six inches longer, extrald.
Outside drawens, cither in earease or table work, to start with locks and handles, except otherwise mentioned in the preamble.
Shan drawers, where they occur in the start, are considered to have handes and an escutcheon, the same as the drawers in the sane job.
All ontsides of backs, tups or bottoms of carcase work, the insides of table rails, \&゙C. to start colourd.
If no back to a carcise, dechuct as per Table No. 18.

Colouring and polishing drawer bottoms, per foot superficial $\frac{1}{2} d$.
Ditto drawer fronts-S See pages $3+7$ and 351 .
The inside of furniture and secretary drawers and ends of bookeases are considered polishid with turpentine and wax; and if not polishit, no deduction to take place.
When backs of bookeases are made of mahogany, the polishing to be paid for per foot superficial $\frac{1}{4} d$.
When the edges of shelves for bookcases, $\& \cdot$ c. are, not feint-rounded, or a quirk locad on each cdge, as in start, no deduction to take place.
If extra members are introduced on the edges of shelves, deduct for feintrounding, and add as per Tables No. 16 and 17.
No joints in bookease shclres, bottoms, or backs of carcases, to be paid for, except when the stuff is broke down, or does not average eight inches wide.
Ail carcase work to measure on the carcase, and table work on the top.
Libraries, wardrobes, \&c. to measure on the bottom carcase.
When cornice frames are rabbeted, and the ends of carcases to receive ditto, each side of cornice frame or end of carcase $1 \frac{1}{2} d$.
When an inclos'd pier-table or a pedestal is framed into legs, instead of being put together as a carcase, add for four legs extra, when the job starts with stump feet put in with a pin, 5 s.
Ditto, extra from the stump feet put in with tenons, 4 s .
Sofa-table, Pembrokc-table, sofa-writing-talbe, or chamber-table tops, made of inch stuff, to be extra per superficial toot $1 d$.
All rails of tables above and below drawers are considered faced with mahogany in the start.
No extra to be charged on a single job, except mentioned in the respective extras.
All sweepd table rails to be prid for cutting out and gluing up as per Table, except otherwise mentioned in the preamble.
All straight clamps considered ploughid and tongued on, except otherwise mentioned in preamble.

When drawers or doors are introduced against projecting legs or breaks, for extra price of ditto-Sce Straight-Fhont Pier Table, page $15 \%$.
All work is settled withont any monldings in tho start, except otherwise mentioned in the preamble.
When marble tops are introduced on any work, deduct for malingany top from plain slab in Dining Tables, page 208.
Polishing the underside of pillar-and-claw tables, and the flaps of dining tables, is included in the price given for the tops.
The front of the cistem in eylinder-fall wash-hand table is considered vencer ${ }^{\circ}$ d in the start.
For triangular block to loo table,-See Work-stand, No. l.
Sawing legs out of stuff mader $1 \frac{1}{4}$ inch thick not to be paid for.
When a secretary drawer is introduced into any piece of work, deduct the price of the drawer taken out for its reception, then add the price of the Secretary Drawer, page 58.
When a band or string is routed in on tops, to be measured on the celge of table.
Fixed hanging stiles to be considered as pilasters.
Loose scribing pieces to be paid by time.
When the fronts of claws are reneerd, the veneer is considered not to be mitred.
Moulds and canls for general use to be provided for the workman, or paid for by time.
Filling up holes and reducing or lining up slabs to be paid for by time.

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GENERAL INII: X.


## GENERAL INDEX.

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## Extras and Deductions omitted.

L. s. d.
Table, No. 26, a line routed in from the edge on straight work, per font run ..... 000 䓠
Each extra string, per foot run ..... $0 \quad 0 \quad 0 \frac{1}{4}$
A stretcher (as Plate 3, fig. 12), not exceeding three inches hollow ..... 020
The hollow stretcher in page 155 considered to be lapped together in the centre, \&c. as described in Plate 5 , fig. 11.
A pair of folding window-blinds, each extra inch in height of ditto ..... $0 \quad 0 \quad 1$
Ditto, each extra inch in length when two or more frames ..... $0 \quad 0 \quad 0$ 等
Each dowel in a claw ..... 0 0 1
Shamming partitions with cockbeads on sweep-drawersabove two feet diameter, to be extra on References toTable $\mathrm{N}^{\circ} 3$, on the shilling$0 \quad 0 \quad 3$
Ditto with strings ..... $1 \frac{1}{2}$
Ditto with cockbeads on drawers two feet diameter or under ..... $0 \quad 0 \quad 6$
Ditto with strings ..... $0 \quad 0 \quad 3$
Lion-paw castors to be extra each set. ..... $0 \quad 0 \quad 2$When the square on the tops of claws, $\mathrm{N}^{0} 1,3,4,7,8$,10, are veneered, to be extra each$0 \quad 0 \quad 0 \frac{1}{2}$

## ERRATA.

Pane 30 , lino 21, each inch above two feet wide.

$\qquad$
d3, line 20, for swept, read sweep'd; and in all other places uhere the word iwept occurs.
33, line 27 , for each inch, read each extra inch.
59, line 11, after the urord work, read from back to front.
69 , line 7 , for plate 2, read plate 8 .
90 , line 12 ,
111, line 20, $\}$ for 10 or 20, read 21.
114, line 13, for plate 32 , rad plate 3.
123, line 16, for No. read page 115.
156, line ${ }^{2} 3$, for Table 3.t, rad 35 .
137, line 10 \& 11, For moulding the top edge of claws-See IAByx, No. 34.
138, line 29. for each square or turned pillat, read each extra square, \&ic.
151, line 3, for black, read back.
100 , line 2 , read each corner extra.
172 , line 21 , for eleven and half, read inch and half.
176 , line 23, for tail, read rail.
198, line 4, for Sce Table of Ditto, read Sce Tambour-door to Inclosed Bason-stamb, page $\mathbf{1 7}$.
202, line 19 for nine shillings, read ninepence.
40:3, line 1\%, read Pembroketable corners.
SO4, line 23, for twopence, read one shilling and twopence.
212, line 242 , for or, read of.
217, line 8 \& 9 , read if this table-top is veneer'd, co start from Loo-table or Lady", Work-stant?
シ21, ......... For rounding corncrs of top-Soc page 218.
224, line 17, for sixpenec halipenny, read ninepence.
227, line 12, for Secretary-drawer, read Furniture-drawer, page 50.
\$3ะ, line 8, read Ditto, when the edge is rounded.
233, line 17, for ditto, veud ylass-frame.
239, liue 28, for vale, read rail.
272 , line 14, fir sash ovalo, read o valo.
279, line 13, the utord each to be tif out.
303, line 20, fur twopence, read two shillings.
313, line: 24, this line an crror.
316, line 1, to be charged sevenpence, and omit the secmad line.
339 , line ?, for four fuet extra, read four feet in cooper's.joints eatra
339 , line 4 , for each joint, read each square joint.
347, line 4, for bead, read string.
119, table 97, for feint-ronnding or chamfering claws, read feint-rounding clawe
424, line 10 , for N゙0. 37, read No. 32.
[Entered at Btationerswall.]

## $L O N D O N$

## CABINET"-MAKERS'

## Ontion <br> BOOK OF PRICES.

## A DRESSING or LOBBY CHES'I.

ㄹ. s. $\quad i$A Ll solid.-Three fect long, two feet eight inches high,the ends one foot seren inches wide, plain back, fourlong drawers in ditto, cock or flush beaded, or to shewa corner string by black or white holly rabbeted roundas a bead; the top to project half or three quartersof an inch, the edge of ditto square: on commonbrackets block'd on the bottom of the carcase; the-cuds, bottom, and partition cdoes taced with mahogany,with straight slips under the partitions to fill the groove $\begin{array}{llll}0 & 18 & 0\end{array}$
ENTRAS AND DEDUCTIONS.
Each inch more in length above three feet, to three feet
six inches, extra ..... 5
Ditto above three feet six inches ..... 7
I. s. d.
Fach inch more in height above two feet eight inches, when the carcase is three feet six inches long, or under, extra ..... 003
Ditto above three feet six inches, to four feet ..... $00 \quad 3 \frac{1}{3}$
Jitto abore fom feet ..... $0 \quad 0 \quad 4$
Each inch more in width of ends up to two feet, or less down to one font two inches, add or deduct ..... 3
When a chest of drawers is four feet long, each extra inch in width of ends above two feet ..... $0 \quad 0 \quad 6$
Each inch under three feet long, down to two feet six inches, deduct ..... $0 \quad 0 \quad 3$
Ditto mader two feet six inches, down to two feet ..... $001 \frac{1}{2}$
Ditto muder two feet eight inches high, down to two feet four inches, deduct ..... $00 \quad 5$
Ditto under two feet four inches, down to two feet ..... $0 \quad 0 \quad 2$
Each inch in depth of drawers above the average of seven inches to each drawer, extrat ..... $0 \quad 0 \quad 2$
A front edge under the top, faced with mahogany, fitted in between the ends with slips to guide the drawer .. 00004.A slider square elemp'd, lined up in front, and faced withmahogany; solid, or lipp'd for eloth ; cock beaded, \&c.as in start$0 \quad 2 \quad 0$
Every three inches in length of ditto above three feet, extra ..... $0 \quad 0 \quad 2$
Mitre-clamping ditto, cach mitre extra ..... $0 \quad 0 \quad 6$
Framing ditto, with a Hush pannel, catra fiom square ckimping ..... $\begin{array}{lll}0 & 0 & 8\end{array}$
Each extra pammel ..... $0 \quad 0 \quad 8$
Framing ditto, with bead and butt, each pannel extra 00 ..... 2Working
R. s. d.
Working a quirk bead on the framing when one pannel ..... $\begin{array}{lll}0 & 0 & 7\end{array}$
Ditto cach extra pamel ..... $0 \quad 0 \quad 5$
A front cdoge, and slips under the slider ..... 00 51
For patitions and drawers, more or less, and venceringditto-Sce Thable, $\mathrm{N}^{\circ} 3$.
For veneering the top or ends-Sce 'labele, ${ }^{\circ} 6$.
For base or other mouldings-Sie Thables, $N^{\circ} 16$ and 17 .
Making the Carcase in two parts, when three feet longor under, extra$\begin{array}{lll}0 & 3 & 0\end{array}$
A ] Ditto when above three feet, to three feet six inches longA ]. Ditto when :bove three fect six inches, to four fect longDitto when above fou fect, to fom feet six inches long 00480
A front and back rail, sis inches deep or under; puttingin a bottom, and hingeing the top; the start size, anddown to two feet six inches long$\begin{array}{lll}0 & 3 & 0\end{array}$
B ] Erery three inches tonger, or two inches wider, extra . $000{ }_{2 \frac{1}{2}}$
B] Ditto under two feet six inches long, deduct. ..... $0 \quad 0 \quad 2$
A luek on ditte, the plate let in ..... $0 \quad 0 \quad 6$
Cleaning and polishing the inside with soft wax ..... $0 \quad 0 \quad 8$
B] An immer top, fixed upon slips, and polished, the startsize, and down to two fect long ...................... $0 \quad 1 \quad 2$
Every three inches longer, or one inch wider, extra .... 0 o 0 1 $\frac{1}{2}$
A ditto top, two feet long and under ..... $0 \quad 0 \quad 10$
B ] A bead, one inch wide or under, round ditto, four mitresinchuded, at per toot run ............................ 0 . 0 . 1
If cants or breaks, cach extra mitre ..... $0 \quad 0 \quad 0^{\frac{3}{4}}$N. B. No dechuction under six feet in length of ditto.
B. When the top is cut in three, the end picces made fast,and the middle piece hinged to the back rail, extra $\quad$. 000106
R. s. d.
When part of the top is made fast to the back rail, or apiece fixed behind to hinge to, either when the top isin one or thrce pieces, extra......................... 0 . 0When the end picces of the top are hinged to the backor ends of the carcase, each piece extra, from beingmade fast$0 \quad 0 \quad 6$
B] When part of the end pieces of the top are made fast to the cuds of the carcase, ard the remainder hinged to ditto, extra ..... $0 \quad 0 \quad 4$
B ] When the middle and end pieces of the top are rableted to fold into one another, extra ..... $0 \quad 0 \quad 6$
Quirk-beading the joints, every three feet of bead ..... $0 \quad 0 \quad 1$For fitting up the inside-See Furiniture Drawer,page
Blocking common brackets with inch stuff, cross'd, extra 00006
When a plinth, deduct for common brackets.......... $0 \quad 20$A plinth four inches wide, a square edge to ditto, block'don the bottom of the carcase; or when the ends godown, and a piece put in front to receive ditto; atper foot rinn ........................................ 0 . 0 2 $2^{\frac{1}{4}}$
Each inch, more or less, in width of ditto ..... $000 \frac{1}{4}$
Each mitre in ditto ..... $0 \quad 0 \quad 2 \frac{1}{7}$
Ditto when a moulding is worked on the edge ..... $0 \quad 0 \quad$ 景
Sawing ont stuff and glucing on for a monlding-Sce'Table, $\mathrm{N}^{\circ} 1$.
Working a moulding on ditto-Sce 'Tables, N 16 S 17.When the moulding is planted on after it is worked,for the price of ditto-See 'Pablas, $N^{\circ} 16$ and 17.
Yeneering the plinth long-way, at per foot run
Tencering the plinth cross-way, each joint extra ..... 0 0) 1L. s. d
A loose fiame for a plinth three feet long ..... $0 \quad 1 \quad 0$
Ewery six inches longer, extra ..... $0 \quad 0 \quad 8$
Each rail across ditto, dovetail'd or fram'd in
A loose frame of inch and half deal, or under, to receive brackets or stmmp feet ..... 014
Ditto of two-inch deal ..... 0 1 8
Every six inches longer (than three feet), extra ..... $0 \quad 0 \quad 2$
Lach rail across ditto, framed in ..... 006
Rabbeting the ends of carcases, to receive plinth frame, cach end ..... $\begin{array}{lll}0 & 0 & 11\end{array}$
Ditto the front ..... 0 0 1
Each long rail in a bracket or stump-feet frame, of wainscot or beach, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each short ditto ..... $0 \quad 0$ ..... 1
Solid French brackets, the wood to run either up and down, or cross-way, block'd on the bottom of the car- case, extra from common brackets ..... 020
When the wood runs up and down, and temon'd on, extra ..... $0 \quad 0 \quad 8$
If the back brackets are not sprung, deduct ..... $0 \quad 0 \quad 8$
Solid French feet, the swag either rabbeted at the topedge to cover the bottom, or the bottom kept back,and the swagg glued on its whole thickness, mitred infront, and scollop'd front and ends, (as A or IB,Plate 1), extra from common brackets block'd on thebottom020
Vencering ditto, each side extra ..... $9 \frac{3}{7}$ ..... 0
Vencering the front swag ..... 4
e.s.d.
Veneering the end swags, each ..... $0 \quad 0 \quad 2$
If cross-way, each joint ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each mitre ..... $0 \quad 0 \quad 1$
When the back fcet are not sprung, deduct ..... $0 \quad 0 \quad 5$
Scollopping French feet (as C, Plate 1), extra ..... $0 \quad 0 \quad 6$
Ditto (when as D, Plate 1), deduct ..... $0 \quad 0 \quad 3$.
Vencering Freneh brackets, each side extra ..... $\begin{array}{lll}0 & 0 & 2 \frac{1}{2}\end{array}$
Dito common brackets ..... $0 \quad 0 \quad 2$N.B. When the ends of earcases are veneer'd thewhole length, vencering French feet on the ends notto be paid for separately, but measured into the lengthof the reneer.
'Taper or turn'd stump feet, double or single temon'd in,to be considered the same as common brackets.
When turn'd feet are put in with a pin, deduct cach foot ..... $0 \quad 0 \quad 3$
Ditto when a square is left by the furner ..... $0 \quad 0 \quad 1 \frac{3}{4}$
Ditto when the squares are reduced under the turning,or, squares glued on the bottom of the carcase,each foot$\begin{array}{lll}0 & 0 & 03\end{array}$
Canting the corners of the square, each cant extria ..... $0 \quad 0 \quad 0 \frac{1}{2}$When French or common brackets are made portable,by blocking a picce of inch stuff to the brackets, witha pin to guide the mitre, and screw'd on the bottomof the carease, extra$0 \quad 13$When stump feet are doretail'd or temon'd into a pieceof inch stuff, and screw'd to the bottom, extrai from start 00010
For theming, panneling, reeding, de.-See 'Tables.When lion's or other paws are introduced, deduct forbrackets, then add for ditto according to time.
Sinking in and fixing castors in paws, cach\&. s. 川.
Fixing grounds of inch stutl within the ends to receivepilasters, the partitions cut away to reccive ditto, andthe grounds notelid in the imer elge to receire theends of partitions: Or, the grounds cut in pieces, andfitted in between the partitions, and straight slips toguide the drawers: when four heights$\begin{array}{lll}0 & 1 & 10\end{array}$
C ] Ditto of inch and half stuff ..... $0 \quad 21$
C ] Ditto of two-inch stuff ..... $0 \quad 24$
C ] Each height of drawers, more or less, when the groundsare of inch stuff, add or deduct$0 \quad 0 \quad 5 \frac{1}{2}$
C ] Ditto when of inch and half stuft ..... $0 \quad 0 \quad 6 \frac{1}{1}$
C ] Ditto when of two-inch stuff ..... $0 \quad 0 \quad 7$
C ] When the gromads are also notch'd in the back to receivethe partitions, and let into the top and botton, eachheight of drawers extra.$0 \quad 0 \quad 1$
C ] When the grounds are cut in pieces, and the ends ofditto are let into the partitions, either flat or edge-way,cach height of drawers extra . . . . . . . . . . . . . ......... 0 . 0 \&
C] When ditto are doretaild in, each piece extra ..... $0 \quad 0 \quad 1$N. B. The gromels for pilasters to be made anywidth, in consideration of the drawers being shorter;and when drawers are either added or deducted,to be measured the full length between the outsideends.
When partitions are put in from the back as a pannel, plow'd into the front edge and rumers, to be the same price as if lin'd cross-way.
C] When more than one drawer in length, each upright

## 8

partition, faced with mahogany, dovetail'd or temon'd
in, to divide one height of drawers, with shps to guide
ditto

$$
f_{\sim} \text { s. } \bar{d} .
$$

N.B. When drawers are divided by upright partitions, deduct for long drawers their full length, then add for short ditto as per 'T'able, $\mathrm{N}^{\circ} \mathrm{S}$.
Each inner end, dovetail'd, groov'd, or temnon'd in, faced with maliogany, two feet two inches long, by one foot six inches wide ..... $\begin{array}{lll}0 & 1 & 7\end{array}$
Every two inches longer, or three inches shorter, add or deduct ..... $0 \quad 0 \quad 1$
Each inch, more or less, in width, down to one foot two inches, add or deduct ..... $0 \quad 0 \quad 1$C] An upright partition, dovetail'd or temnon'd into the topand bottom, two feet three inches, long, by five incheswide, or under . . . . . . . . .............................. 0 . 0 6妾
Every sir inches longer, extra ..... 00 1'
Straight slips to guide the drawers, each slip ..... $0 \quad 0 \quad 1$
C] Filling up the spaces between outcr and inner eiñeds, orupright partitions, for veneering, or for laying onpilasters, each space$0 \quad 0 \quad 2$.N. B. All the following pilasters, canted corners,recesses, and columns (exclusive of stump feet), con-sidered to start two feet three inches long.
C ] Plain Pilasters, of quarter or half inch stuff, two inches.wide, or under, planted on thush with the outsideends, each$0 \quad 0 \quad 5$
C] Every six inches less in length than two feet threeinches, deduct . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 0
C. s. d.
C ] Every four inches more in length, or half inch more inwedil!, extra$0 \quad 0 \quad 0 \frac{1}{3}$
C ] When pilasters are above thee feet Jong, every half inch more in width than two inches ..... 0 () 0 ?
C ] Plain pile:sters of three-quarter or inch staff, two inches wide or under ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
C 7 Dito of inch and quarter or inch and hatf stuff ..... $\begin{array}{lll}0 & 0 & 6\}\end{array}$
C ] Every five inches less in length than two fee three inches, deduct ..... $0 \quad 0 \quad 0 \frac{1}{2}$

C ] Every fon inches more in length, or hall inch more in wilth, extra ..... | 0 | 0 | $0:$ |
| :--- | :--- | :--- |

Vencering the front of pilasters, each ..... $0 \quad 0 \quad 3$
Erery six inches longer than two feet three inches, or haff inch wider then two inches. extra ..... $0 \quad 0 \quad 0$ 年
Venecring the edges of pilasters, when inch stutfo, or under, cach edge ..... 0) $0 \quad 1 \frac{1}{8}$
Each boot honger than two feet three inches, extra. ..... () 0 ..... 0 学
Vencering the edges, when from inch to inch and haif stuft, cach relge. ..... $0 \quad 0 \quad 2$
Each foot louger, extra. ..... $0 \quad 0 \quad 1$
Temanaly pilasters into top or botom, cach end extra. ..... $0_{0}^{\circ} 0 \quad 2 \frac{1}{2}$
Ditto it taiperd, each end ..... $0 \quad 0 \quad 3$
When pham tritasters iom a brak, by being phanted onhalf or three quarters of an inch from the end, eachpilaster exta$0 \quad 0 \quad 1$
C ] Plantinas on picces of incle stuff or inder, to form breaks,on minth or pinth fiame, flush with the outside ends,the wind of the pilaster, each prece$0 \quad 0 \quad 9$
C] Ditto tiom inch to inch and half stoti. ..... $0 \quad 0 \quad$ ~ $\frac{1}{2}$
c ..... When
さ．s．d．
C $]$ When the pieces form two breaks，by being planted on half or three quarters of an inch from the end，each piece extrat ..... $\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$
C ］Dreathing a solid top orer pilasters，each break ..... 00 s
C」 When the space between breaks exceeds two feet sixinches on the lengti－way of the wood，or one foot twoinches of eross－way，each foot more of lengti－way，orfour inches of cross－way，extra ．．．．．．．．．．．．．．．．．．．． 0 o 1
C ］Planting on picces to form breaks，when a vencer＇d top to project half an inch and under；or，on a stump－ foot fiame，or frieze under two inches wide；each piece $00001 \frac{1 \frac{1}{2}}{}$
C］Ditto on a solde top，the pieces to match ..... $0 \quad 0$ ..... 1娄
Each half inch more in projection of ditto，extra ..... $000 \frac{1}{3}$
A．B．When the pieces exceed two ineles elecp，tobe the same price as on a plinth or plinth frame．
C］Tapering the edges of pilasters，when ineh stuff or under， each edge ..... $000 \frac{\frac{1}{2}}{2}$
C］Ditto，from inch to inch and half stuff ..... $0 \quad 0 \quad 0 \frac{3}{4}$
C」 Tapering the fronts of pilasters，each ..... $0 \quad 0 \quad 1$
Romading the fronts of pilasters，the start size or moder， （as $N^{0} 1$ or 2，Plate 1），earli pilaster ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Ditto（as $N^{\circ} \mathrm{S}$ ） ..... $6 \frac{1}{2}$
Ditto（as $\Lambda^{\circ} 4$ ） ..... $9 \frac{1}{2}$
Ditto（as $N^{\circ} 1$ or 2）when tipered ..... $6 \frac{1}{4}$
Ditto（as $N^{\circ} 3$ ）ditto ..... $8 \frac{1}{2}$
Ditto（as $N^{\circ} 4$ ），ditto ..... $0 \quad 1 \quad 1$
Every six inches longer than two feet three inches，orhalf inch wider than two inclees，in rounding $\lambda^{\circ} 1,2$ ，or 3 ，estra．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 0 o 1C ］Plain canting the comers of the carcase（when the endsare hn＇d up），each cant two inches and a half wideor uncker$0 \quad 0 \quad 3$
Vencering ditto ..... $0 \quad 0 \quad 4 \frac{1}{2}$C ］Every six inches longer than two feet three inches，or halfinch wides，of plain canting，or veneering，extra．．．． 000 of
C ］When inner ends，or upright partitions，and plain solidcants，three inches wide or under，fitted into thecorners，cach cant
Every six inches longer than two feet three inches，or half
Every six inches longer than two feet three inches，or half inch，wider than two inches，in rounding $\mathrm{N}^{\circ} 4$ ，extrat．（）（） 0 1需 inch，wider than two inches，in rounding $\mathrm{N}^{\circ} 4$ ，extrat．（）（） 0 1需 Ditto，$\sum^{\circ} 1,3,3$ ，or 4，when taper＇d，extra．．．．．．．． 0 o 0 1 $\frac{1}{6}$ Ditto，$\sum^{\circ} 1,3,3$ ，or 4，when taper＇d，extra．．．．．．．． 0 o 0 1 $\frac{1}{6}$
ㅇ．s．d．
ㅇ．s．d．0 0$0 \quad 0 \quad 7$
C ］Every six inches longer，or half inch wider，extra ..... $0 \quad 0 \quad 1$
C ］When blocks are put on the cants，for the top andbottom to remain square，cach block ．．．．．．．．．．．．．．． 0 o 0 壱
C ］When ditto projects，to form small breaks，each break extra ..... $\begin{array}{lll}0 & 0 & 0\end{array}$
C ］When the blocks are left solid，and the cants are sumkbetween ditto，each cant an inch and a half wide orunder，the blocks included in the measure of thelength$\begin{array}{lll}0 & 0 & 6\end{array}$
C ］Every six inches longer，or half inch wider，extra ..... $1 \frac{1}{1}$
C ］Working a hollow or ogce on the corners of the blocks， eam corner． ..... 00 ～
C ］Canting the eorners of the top，or stump－foot frame， carh corner ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
C ］Ditto the brackets，each ..... $0 \quad 0 \quad 6$
C ］Ditto Freneh feet，or French braekets，cach ..... 0． $0 \quad 10$C］Ditto the plinth frame，with an upright block in thecomer，each cant$0 \quad 0 \quad 3$

C ] Canting the plinth frame, when the cant is plow'd and tongued, or doretail keyd, each cant .............. 0 . 0 . 6
C] Ditto the gromels when for fast plinth, each cant...... 0 o 0 2 Romading the corners of the carcase (when the ends are lin't up) to a quarter of a circle three inches diameter or under, each corner ................................ 0 . 0
Erery six inches longer tham two feet three inches, or half inch more in diameter, up to five inches, extra ..... 0 0 0 1妾
 Veneering the corners when five inches diancter or under, each comer ........................................... 0 . 1 4
Every four inches more in length of venery, extra ..... 0 o 0
C ] When inner ends or upright partitions, and solid comers, fitted in and romded, three inches diameter or under, each comer
$0 \quad 0 \quad 10$
C ] Esery six inches longer, or half inch more in diameter, up to five inches, extra

002
Vencering the corners, when five inches diameter or under, each corner
$0 \quad 1 \quad 0$
Every four inches more in length of venecr, cxtra...... 0 o 0 1 $\frac{1}{2}$
C ] Preparing and fixing pieces, two inches square or under, on the edge of the ends, for pilasters, canted or round comers, each piece

- $0 \quad \mathrm{~s}$

C ] When ditto is dovetaild, or tennon'd into the top and bottom, each piece extra ............................ 0 o 3
C ] Every six inches longer than two feet three inches, or quarter of :m inch square up to thre inches, extra . $00001 \frac{1}{4}$
C ] When ditto or round comers project to form small breaks, cach break extra
() $0 \quad 1 \frac{1}{4}$ When
a. s. d.
C J When solid comers and the partitions are double temond or dowataild in from the back, each partition extra .. 0 o ..... s
Rounding the comers of the top or stump-foot frame, amell comer ..... 0 () :
C] Ditto the plinth frame, with an upright block in the comer, cach comer ..... $0 \quad 0 \quad 4$
C ] Ditto, with a piece dovetail'd or plow'd, and tongued, to form the comer ..... $0 \quad 0 \quad 9$
C ] Preparing and fixing solid round comers on plinth or plinth frame, exclusive of mitres, extra from canting, each comer ..... $0 \quad 0 \quad 5$
Venecring ditto cross-way, each comer ..... $00 \%$
Ditto long-way ..... 0 $0 \quad 6$
C] When the corners project to form small breaks, each break extra ..... $000 \%$
D] Preparing hall-colmms for the turner, and fixing dittobetween iop and bottom, either on front, ends, orcanted corners, each halfocolumn two inches and ahalf diameter, or under . ............................ 0 . 0 7D] Ditto, when the column and stump-foot are in one piece,by glueing on half the foot, and temoning ditto intothe carcase, or fixed by at plate, and the upper partfilled up for the turner ; or solid columns cut down andfixed as abore ; cach column . . . . . . . . . . . . . . . . . . . 0014
D] Liery six inches longer than two feet three inches, or half inch more in diameter (exclusive of the stump foot), extria ..... $0 \quad 0 \quad 14$
D $]$ Preparing three-fuarter colums for the tumer, rabbeting and fixing ditto on the corners of the carcase, between
£. s. $d$.
top and bottom, each column two inches and a half diancter, or under ..... 013D] Ditto, when tice columa aud stamp foot are in one piece,each$0 \quad 2 \quad 0$1)] Luery six inches longer, on halt inch more in diameter(exclusive of the stump foot) extra ................. 0 . 0 1t
J"ixing ditto with plates, each plate extra ..... 0 0 2?D] Shaping a top or bettom to hali-round columus, eitheron front or ends, each shaping$\begin{array}{lll}0 & 0 & 5\end{array}$
D] Ditto to three-quarter columns on the comers of thecarcase, or to lialf-columns on a canted corner, or at adistance from the end, each slaping$0 \quad 0 \quad 5$
D] When pieces are glued on, to form thic shape, for half- columns on front, deduct cach shaping ..... $0 \quad 0 \quad 1$
D ] Ditto, when at a distance from the end ..... $0 \quad 0 \quad 3 \frac{1}{2}$$N^{\top} . B$. When the pieces are temond, dovetallid, orscrew'd on, to be the same price as when shaped inthe solid.
D] When the shapings of tops or bottoms, for balf-columas on fiont, are turn'd, plain glueing on cach picce, exclusive of mitres........................................ 0 . 0 2
D] Ditto, temon'd or dorataild on, each piece ..... $0 \quad 0 \quad 4$When the shapings for three-quarter colums, or halfditto, on a canted comer, are turnhl, temnoning ordovetailing on cach piece, exclusive of mitres......... 0 o 0 , 5
D $]$ Shaping a top or bottom, ovalo corner'd, cach comer the sweep not to exceed a quarter of a circle five inches in. diameter) ..... $0 \quad 0 \quad 5$
D.] When plinth or plinth frame, preparing for the turner,

## 1.5

A. s. d.
and fixing half-circle pieces, to form plinths undercolumns, on front, cods, or canted comers, anch piece,exclusise of mitres. . . . . . . . . . . . . . . . . . . . . . . . . . . () o $3!$
D] Ditto, when for three-g [atiter colnams ..... () $0 \quad 5!$
N. B. When the above pieces and the colamn arein one, to be the same price as when separate.
D] Forming a stuate recess to receje a column (when innerends, or upright partitions, and ontside drawers), eitherin lront or in tle corner of the carcase, each recess .. 000008
D] Ditto, when in an open carcase, or with doors ..... $0 \quad 0 \quad 10$
D) E Every six inches longer than two feet three inches, extra ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Every half inch square above three inches, when in open carcase on with doons, $\mathrm{u}_{\mathrm{i}}$ ) to six inches, extra. ..... $0 \quad 0 \quad 1 \frac{1}{1}$N. B. No addition or deduction to take place in thesquare of the recess when outside drawers, in consi-deration of the drawers being shorter: and whendrawers are added or detucted, to be measmed thefull length between the outside ends.
For rencering ditto-Sce 'I'able, $N^{\circ} 8$.
1)] Fixing a square block in a recess five inches long, and three inches square, or under . ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
D] Each extra inch in square of block. ..... $0 \quad 0 \quad 0$
liounding the comer of ditto to the quarter of a circle, when three inches square, and five inches long, or under ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Fach extra inch in square of clitto ..... $0 \quad 0 \quad 1$D] Filling up the recess at the comer, or (when no innerend) glucing a piece two inches square to the edge ofthe end, and working a cove to a quarter of a circletwo inches and a half diameter, or under ........... o 1 aD ] Every six inches longer than two feet three inches, or
C] Filling up a recess at the corner, or glueing a picce oftwo-inch statf four inches wide on the elge of the end,and working a cove to a half-circle two inches and ahaif dimmeter, or under. . . . . . . . . . . . . . . . . . . . . . . . . 0 - 0
C ] Fixing a piece between two ends two inches and a balf wide, and working a cove as above ..... $0 \quad 110$
C] Every six inches longer, or half inch in diameter, up to five inches, extra ..... $0 \quad 0 \quad 3 \frac{1}{3}$
Fixing a turn'd column, with wire or turn'd pins, hetween top and bottom, efther in square or hollow recess. ..... $0 \quad 0 \quad 3$
D] Ditto, when a square is left at top or bottom, and fixing
as above, each column extra ..... $0 \quad 0 \quad 3$
D ] Ditto, when a square is left at top and bottom ..... $0 \quad 0 \quad 4$
Dovetailing or single-tennoning a column into top or bottom, each end extra from the above ..... $0 \quad 0 \quad 1 \frac{1}{2}$
D] When columus have a square at top or bottom, eachquarter of an inch above three inches square, or sixiuches in length above two teet tluce inches, extra.... 00001
D] When the length of the square, at top or bottom, exceedsthe square of the columm, every three inches extra $\cdot 0_{0}$
When the columns and stump feet are in one piece,fixing ditto with screws, plates, or temons, each co-lumn ................................................. 0 o 0 S
Ditto, when a square is left at top or bottom ..... $0 \quad 0 \quad 11$
D] When caps or bases of columms, or half ditto, are sepanate,eacla butt joint prepared by the turace, with or withouta pin, extra$0 \quad 0 \quad 1$
Gilueing

Glucing up the bases, or caps, for the tumer, (when separate from the column), each foint five inches long or under . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 2r
Every fire inches longer, extri. . . . . . . . . . . . . . . . . . . . 0 o 1
D] When hases, or caps, for threc-quarter columns, wre scparate, rabbeting and fixing ditto, cach base or cap $0 \quad 0 \quad 8:$
N.B. When loose base or caps, the column to measure its own diameter only, and the base and caps in the length.
D ] When parts of columms are fixed on drawers or doors, cach moving joint . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 3
For muntins, slipping drawers, or other work-See references to 'l'arme, ${ }^{\circ} 3$.
For fran'd backs-Sce 'I'able, No 18.
Colouring and polishing insides of straight drawer fronts, when one foot six inches long and under, each front . . 00000.8
From one foot six inches to three feet long ............ 0 o $0 \quad 1$
Jach extra foot in length of ditto ................... o o 0 ot
Polishing with oil or turpentine and wax, when the job is three feet square and under
$0 \quad 0 \quad 9$
Ditto, when with columns or pilasters on the front, extra
cach . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 1
Ditto, when fixed on the ends, each extra ............. 0 o $0 \frac{1}{4}$
N. B. When pilasters are formed with a veneer, this extra price of polishing not to be charged.
Every six inches in length above three feet, extra ..... $0 \quad 0 \quad 0$
Ditto in height above three feet, extra ................ o o 1
18.
A ROUND-FRONT DRESSING or LOBBY CHEST.
All solid.--Three feet long, two feet cight inches high, the ends one foot six inches widc, plain back, four drawers in ditto, cock or flush beaded, or to shew a corner string by black or white holly rabbeted round as a bead; the top to project half or three quarters of an inch, the edge of ditto square ; on common brackets block'd on the bottom of carcase, or taper stump feet; the ends, botton, and partition edges, faced with mahogany.... 1 4. 0
EXTRAS AND DEDUCTIONS
Fach inch more in length above three fect, to thirec feet six inches ..... $0 \quad 0 \quad 7$
Ditto above three feet six inches ..... $0 \quad 0 \quad 9 \frac{1}{2}$
Each inch more in height above two feet eight inches, when the carcase is three feet six inches long or under, extra ..... $0 \quad 0 \quad 4$
Ditto above three feet sis incles, to four feet ..... $0 \quad 0 \quad 4 \frac{1}{6}$
Ditto above four fect ..... $0 \quad 0 \quad 5 \frac{1}{2}$
Each inch more in width of ends up to two fect, or less down to one toot two inches, add or deduct ..... $0 \quad 0 \quad 3$
Each inch under three feet long, down to two feet six inches, deduct. ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto under two feet six inches, down to two feet ..... 0) 0 2!
Ditto under two feet eight inches in height, down to two feet four inches, deduct ..... $0 \quad 0 \quad 4$
£. s. d.
Each inch under two feet four inches, down to 1 wo feet, deduct ..... () () 號
When a chest of drawers is four fect long, eath inch in width of ends above one foot ten inches wide, extra . ..... () $0 \quad 6$
Each inch in depth of drawers above the average of seven inches to cach drawer, extra ..... 0 0 2!
A front edge under the top, faced with mahogany, fitted in between the ends with slips to guide the drawers. ..... $0 \quad 0 \quad 5!$
A slider, square clamp'd, lined up in front, and faced with mahogany, solid or lipp'd for cloth, cock beaded, as in start ..... 0 2 6
Every three inches above three feet in length of ditto, extral ..... $0 \quad 0 \quad 9!$
Mitre-clamping the front of slider, cach mitre extra ..... $0 \quad 0 \quad 6 \frac{1}{4}$
Framing the slider with a flush pamel, extra from square clamping ..... $\begin{array}{lll}0 & 0 & 8\end{array}$
Jach extra pamad ..... $\begin{array}{lll}0 & 0 & 8\end{array}$
Franing ditto with bead and butt, each pannel ..... $0 \quad 0 \quad 10$
Working a quirk bead on the framing when one pannel, extra ..... $\begin{array}{lll}0 & 0 & 7\end{array}$
Ditto each extra pannel ..... $0 \quad 0 \quad 6$
Framing a slider with one pannel, the front rail to the sweep) inside, extra from square clamping ..... $0 \quad 1 \quad 4$
Each extra pamel ..... $0 \quad 011$
Framing ditto with bead and butt when one pannel ..... 01 ..... 17
Ditto each extra pannel ..... $011 \frac{1}{8}$
Framing ditto with one pamel, a bead work'cl round the inside of framing ..... 020 눌
Ditto cach extra pamel ..... 016 ?

For partitions and drawers, more or less, and venecring ditto-See Tables, $N^{\circ} 4$ and 5.
For veneerng the top or ends, \&c.-See Table, No 6. For base or other mon?dings - See I'ables, No 16 or 17.
For sawing out and jointing-See Table, $\mathrm{N}^{\circ} 1$.
Making this chest in two parts to be Sd. on the shilling on the extras marked [A] in the Straight-front Dressing Chest, ]age 3.
Cutting, lingeing, and fitting up top, as described in the Straight-front Dressing Chest, to be $4 d$. on the shilling on the extras marked $[\mathrm{B}]$ in that Chest, page 3 and 4.
Blocking common brackets with inch stuff cross'd, extra 00000
When a plinth, deduct for common brackets .......... 00
A plinth four incles wide, square edge to ditto, either bent of three-eighths stuff, or saw'd out for the workman, block'd on the bottom of carcase; or when the ends go down, and a picce put in front to reccive ditto; at per foot run, swcep part.......................... 0 . 0 4 $\frac{3}{2}$
Ditto, straight part, at per foot run ....................... 0 o 0 2 $\frac{1}{-2}$
Each inch, more or less, in width of sweep plintl...... or 0 o $\frac{1}{2}$
Each mitre in ditto ................................... 0 . 0 . 4
Each ditto when a moulding is work'd on the edge $\cdots 0^{-\cdots} 0.4 \frac{3}{4}$
For veneering plinth, long or cross way-See 'Table, $\mathrm{N}^{\circ} 8$.

Erery six inches longer, extra .......................... 0 o 0 o
Each rail across ditto, doretail'd or fram'd in ........ 00005
A loose.
r. s. d.
A loose frame of inch and half deal, or under, to receive brackets, or stamp tect ..... $\begin{array}{lll}0 & 1 & 7\end{array}$
Ditto of two-med deal ..... O 1 11 $\frac{1}{2}$
Wevery six inches longer than three feet, cxtra ..... O 0 2 $\frac{1}{2}$
Each rail across ditto, when the front ail is straight in the inside ..... $0 \quad 0 \quad 6$
Rabbeting the front or ends, to receive a plinth frame, cach front or end ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each long rail in a bracket or stump-foot frame of wain- scot or beech, extra ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each short ditto ..... 0 0.1
Solid French brackets, the wood to rom up and down, or cross-way, block'd on the bottom of the carease, extrat from common brackets ..... 026
When the wood runs up and down, and tennon'd on, extra ..... $\begin{array}{lll}0 & 0 & 10\end{array}$
If the back brackets are not sprong, deduct ..... 0 () 8
Solid Prencll feet, the swag mitred in front, and scollop'dfront and cuds (us A or 13 in Plute 1), extar fromcommon brackets, hlock'd on the bottom ........... $0 \quad 26$
Venecring ditto, each side extra ..... 0 0 2
Veneering the front swag ..... $007 \frac{1}{2}$
Ditto if eross-way ..... $\begin{array}{lll}0 & 0 & 9 \frac{3}{4}\end{array}$
$V$ enerring the end swars, cach ..... $0 \quad 0 \quad 2$
Facte mitre in ditto ..... $0 \quad 0 \quad 1$
If the back feet are not sprung, deduct ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Scolloping French feet (as C in Plate 1), extra ..... $0 \quad 0 \quad 6$
Ditto (achen as D, I'late 1), deduet ..... $0 \quad 0 \quad 5$

Vencering French brackets, each side extra ..... | 0 | 0 | 3 |
| :--- | :--- | :--- |

Venecring
Vencering common brackets, each side extra ..... f. s. forWhen turn'd feet are put in with a pin, deduct each frontfoot006
Ditto, each back foot ..... 00 ?
Ditto, when a square is left by the turner, deduct each front foot ..... $0 \quad 0 \quad 3!$
Ditto, each back foot ..... () $0 \quad 1 \frac{1}{2}$
When stump feet, French or common brackets, are madeportable, by framing a piece of inch stuff on the topof feet, or blocking ditto to the brackets, with a pinto guide the mitre, and serew'd on the bottom of thecarcase, extra016N.B. All the pilasters, and preparations for ditto,as marked [C] in the margin of Straight-front DressingChest, when introduced on sweep work, to be charged4d. on the shilling extra on that price.
All the columns and preparations for ditto, as marked [D]in the margin of Straight-front Dressing Chest, whenintroduced on sweep work, to be charged $2 d$. on theshilling extra on that price.
For any other work not inserted herc-See Straigit-front Dressing Chest, page 1.
Clamping the top end-way, to appear as solid, at per foot run ..... $0 \quad 0 \quad 3$
Each joint in ditto ..... $0 \quad 0 \quad 0$ 采
For glueing on stuff for front moulding-See'L'able, No 13.For muntins in drawers, slipping ditto, veneering partitionedges (askew or cross-way), or other work-See refer-ences to 'Table, NO 3.

11: a dressing chest is made with a feint elliptic front, above one foot diameter, to be charged 1 d . on the shilling on the start and extra size of Round-front 1)ressing Chest, page 18.

Ditto, when one foot and down to eight inches in diat meter, $1^{3}$ at on the shilling on the start, \&e. as above.
Ditto, when eight inches in diameter, and under, 2 a d. on the shilling on ditto.
When the ends, of a round or elliptic front chest stand square, to form a break two feet three inches long, the top:and bottom shap'd to ditto, extra ............... 0 - 9
Ditto, when lined up for pilasters .................. 0 o 3
Every three inches in extra herght when not lined up.... 00 o
Ditto when lined up to receive pilasters ............... 0 o 0 3立
For the price of lining up for ditto, and forming pilasters -See Sthalgutpront Dressing Cuest, page 1.
Dreaking a louse stump-foot fiame to ditto ............. 0 o 0 4
Ditto a louse phath frame ............................. 0 . 0 o 6
Oiling and polishing, when three feet square and under. . $0 \quad 0 \quad 11$
Dito, when with columms or pilasters in front, each
column, dr. extra................................... 0 o 1
Ditto, when fixed on the cnd, extria .................. o o $0 \frac{3}{2}$
Fiery six inches in length more than three feet, extra . 000000
Every six inches in leeight above three fect, extra ........ 0 o 0.1

## A KNEE-HOLE DRESSING CHEST.

A.s.d.Three feet long, two feet eight inches high, the ends onefoot seven inches wide, plain back, one long and sixshort drawers in ditto, cock or flush beaded, or to shewa comer string by black or white holly rabbeted roundas a bead; the top to project half or threc quarters ofan inch, the edge of ditto square; on six commonbrackets, block'd on the bottom of carcase ; the ends,bottom, and partition edges, faced with mahogany .. 1120
EATRAS AND DEDUCTIONS
Each inch more in length above three feet, to three fect six inches, extra ..... $0 \quad 0$ ..... 7
Ditto above three feet six inches, to four feet. ..... 8
Each inch more in height above two feet eight inches .. 00 ..... 5
Each inch, more or less, in width of ends, add or deduct ..... $0 \quad 0$ ..... 6
Each inch under three feet long, down to two feet six inches, deduct ..... $0 \quad 0$ ..... 6
Ditto under two feet cight inches high, down to two feet four inches, deduct ..... $0 \quad 0$ ..... 5
Each inch in depth of drawers, above the average of seven inches to each drawer, extra ..... $0 \quad 0 \quad 1$
Making a cupboard in knec-hole, without doors or shelf, the insicle colourd and polish'd ..... $0 \quad 1$ ..... 7For shelf, or upright partition, grooves, \&c. in ditto--See Open Carcase, page

For the price of doors, hanging-stiles, Se.-See Tambi:, $\mathrm{N}^{\circ} .11$.
For other extras-See Straigut-front Dressing; Cuest, page 1.
For other work not inserted here-Sce Libleari Table. N. B. When this job is four feet long, to be settled fiom Library I'able with Knee-hole.
For drawers, more or less, muntins, slipping ditto, \&c.Sce T'able, $\mathrm{N}^{\circ} \mathrm{S}$.
For brackets or plinth-See Dressing Cinest, page 4.
Moulding top or plinth-See 'I'abies, $\mathrm{N}^{\circ} 16$ or 17.
Vencering top, ends, \&c.-See Table, N ${ }^{\circ} 6$.
For framing top, ends, or back-See Tables, N ${ }^{0}$ 18, 19, or 20.
Oiling and polishing, when three fect long and under .. 00 Fivery three inches in length, or six inches in height .... 0 For polishing pilasters or columms-Sce Dressing Caest, page 17.

## AN OPEN CARCASE.

All solid.-Two feet six inches long, two feet eight inches high, the ends nine inches wide iuside, a bead work'd on the inner cdge of ditto, plain back, the top to project half or three quarters of an inch orer front and ends, and inch and half orer the back, the edge of ditto spuare, on common brackets, block'd on the bottom of carease, the inside colourd, and polish'd with soft wax

$$
\text { £. s. } d \text {. }
$$

EXTRAS.

Ditto, above three feet six inches, to four feet $\ldots . .$. ... 0 o $\quad 2$
Each inch more in width of ends, up to eighteen, when the carease is three feet six inches long, or under, extra 0
Ditto, above eighteen inches, to two feet $\ldots . . . . . .$.
A rail in front under the top, four inches wide, or under 00
Every three inches longer than two feet six inches, extra 00001
Square or bevel grooring, at per dozen, when the ends are one foot wide or under
$0 \quad 0 \quad 6$

Every three inches wider in ends, extra per dozen of
grooves

$0 \quad 0 \quad 1$

Colouring square or bevel grooves, at per dozen, when the ends are one foot wide or under................ $0 \quad 0 \quad 1^{\frac{1}{2}}$
Every six inches wider in ends, extra per dozen of grooves . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ... . . 0 0 0 0
Boring center-bitt holes, at per dozen................... $0 \quad 0 \quad 2$
Sinking the shelves, to receive the head of the pin, each sinking ............................................... 0 0 $0 \frac{\frac{1}{4}}{1}$
Saw-teeth racks, at per dozen of teeth ................ 0 o 0
A shelf, for square grooves, two feet long, wine inches wide, or under, faced with mahogany, a bead work'd on each edge, or feint rounded, colour'd, and polish'd with soft wax.......................................... 0 o 7
Ditto, when for bevel grooves ........................... 0 o 0
Ditto, when for saw-teeth racks, notch'd at cach end, and two slips to bear the shelf ........................... 0 o 1 o
L. s. d
Every cxtra three inches in length of shelf ..... $0 \quad 0 \quad 1$
Each extra inch in width when two feet long and under ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto when from two feet to three feet long ..... O $\quad 0 \quad 0 \quad 0$
Ditto when above three feet long ..... $0 \quad 01$
When the ends of shelves are rablected for small grooves, each shelf extra ..... $0 \quad 0 \quad 1$
Dorctail-grooving shelres into the ends of carcase, when one foot wide or under, each shelf made fast, extra . ..... $0 \quad 0 \quad 6$
Ditto, every three inches wider, extra ..... $0 \quad 0 \quad 0 \frac{1}{2}$
An upright partition, two feet four inclies long, nineinches wide, faced with mahogany, a bead work'd oneach edge, dovetail-groov'l or tennon'd in, colourd,
and polish'd with soft wax ..... $\begin{array}{lll}0 & 1 & 3\end{array}$
Fiery three inches longer, or one inch wider, up to twelve iuches ..... $0 \quad 0 \quad 1$
When above twelve inches wide, creery two inches in length above four fect long ..... $0 \quad 0 \quad 1 \begin{aligned} & \text { it }\end{aligned}$
When above four fect long, each inch in width above twelve inches ..... $0 \quad 0 \quad 1 \frac{1}{\text { 品 }}$
When the length does not exceed three feet long, each inch in width to cighteen inches ..... $0 \quad 0 \quad 1$
Ditto, each extra inch above eighteen inches wide ..... $0 \quad 0 \quad 1 \frac{1}{k}$
When the length exceeds three feet long, each extra inchin width of ends above fifteen inches wide$0011 \frac{1}{4}$When the inside of the carcase is fitted up for looks,with upright partitions to slide in square grooves,each partition of half-inch mahogany, or deal faced withmahogany colour'd, one foot three inches long, nine
L. s. $d$.
inches wide, or under, the edge of ditto square, polish'd with soft wax ..... $0 \quad 0 \quad 5$
Every two inches longer, or one inch wider, extra ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Rounding the elges of ditto, each sdge ..... $000 \frac{1}{8}$
Sculloping the edge with a plain loollow ..... 00 1咅
Rounding the edge when scoilop'd ..... $0 \quad 0 \quad 1$
Scolloping the edge with a double ogee ..... 00 2
Rounding the edge when ditto ..... $0 \quad 0 \quad 2$
Each mitre groove ..... $0 \quad 0 \quad 1$
Fitting partitions to ditto, each ..... 0 0. 1
For plintlh, or plinth frame-See Dressing or LobbyChest, page 4.
Scolloping ditto in front with a plain hollow (as E ,Plate 1)........................................... 0 0
Ditto with a double ogee (as F , Plate 1) ..... $0 \quad 0 \quad 4$
Ditto the cnds with a hollow, each ..... $0 \quad 0 \quad 2 \frac{1}{8}$
Ditto with a double ogec ..... 0. $0 \quad 3$
For doors-See Thable, $N^{\circ} 11$.
For drawers, partitions, $\mathbb{\&} \mathrm{c} .-$ See Table, $\mathrm{N}^{\circ} \mathrm{S}$.
Teneering top or ends-Sec Tabiee, No 6 .For imner ends, pilasters, or other work not inserted here-See Dressing or Lobby Chest.
Oiling and polishing, the start size, and under ..... $0 \quad 0 \quad 5$
Every extra three inches in length, or six inches in leight ..... $0 \quad 0 \quad 0 \frac{1}{2}$N. B. When this job is made with doors in front, thepolishing to be charged from Inclosed Pier Table,page
A. CASE

## A CaSE for the INSIDE of a CARCASE.

R. s. d.
One foot six inches long, one foot six inches high, nine inches wide, of half-inch deal faced with mahogany, the inside colou'd and polish'd with soft wax ....... $0 \quad 29$
EXTRAS.
Every two inches more in lougth or height, extra ..... $0 \quad 0 \quad 1$
Each inch more in widh, extra ..... $0 \quad 0 \quad 1 \frac{1}{3}$
A plain back, two feet scuare, or under, rabbeted in, theinside of ditto, colou'd, and polish'd with soff wax .. 00000
Each superticial foot, more than four, of plain back,extra$0 \quad 0 \quad 1 \frac{1}{2}$
Each partition, six inches long or under, of half-inchdeal faced with mathogany, square groord in from theback, the partition shoulderd in front, colourd andprolishid . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 4 $\frac{1}{2}$
Each inch more in length, extra ..... $\begin{array}{lll}0 & 0 & 0 \frac{1}{4}\end{array}$N.B. The arcrage width of these partitions beingconsidered, no addition or dedection to take place.
When this case is made moveable out and in to thecarcase, cleaning, coloning, aud polishing the outside,the start size or under .............................. 0 o 0
Ditto, from one foot six inches long and high, to two feet $\begin{aligned} & 0 \\ & 0\end{aligned}$
Ditto, from 1 wo feet loug and high, to three fect ...... 0 o 10 .N. 3. When this case and partitions are made of ma-hogany, and polish'd, to be the same price as the above.

## A DOUBLE CHEST'.

$$
\begin{aligned}
& \text { All solid.-Three feet six inches long, six fect four inches } \\
& \text { ligh to the top of cornice, the ends one foot nine } \\
& \text { inches wide, six long and two short drawers, cock } \\
& \text { beaded, \&c.; a plain cornice, sprung and glued on, } \\
& \text { without mouldings; the top lined up or block'd to } \\
& \text { receive ditto; plain backs; the botom of the upper or } \\
& \text { top of lower carcase lined up, with inch stuff to receive at } \\
& \text { surbase moulding; the top and bottom carcase to have } \\
& \text { two pins to guide ditto; on common brackets, \&e. . } \\
& \hline
\end{aligned}
$$

Extras and deductions.
Each inch more in length, up to four feet long ........ 0
Ditto above four feet long . . . . . . . . . . . . . . . . . . . . . . o $\quad$ o 1
Each inch more in height, when the carease is three feet
six inches long, or under ......................... o o 0 or
Ditto above three feet six inches to four feet long .... 0
Ditto abore four feet long ............................ 0 o $4^{\frac{1}{2}}$
Each inch more or less in width of ends, either in upper or lower part, from one foot four iaches to two feet, add or deduct ....................................... 0 o S
When above two feet wide, each inch extra .......... 0 o 00
Each inch less in length, down to three fect long...... 0 o 10
Ditto, down to two feet six inches ..................... 0 o 6


Ditto, when four feet six inches long . . . . . . . . . . . . . . . 0 o 0
£. s. d.
For a loose comice or surbase frame - See Plinth orStump-foot frames in Dressing Chest, page 5.When cornice or plinth fiames are rabbeted, and theends of the carcase to receive ditto, each side or end. . 0 0 $\begin{aligned} & \text { 13 }\end{aligned}$
A false top to ditto, containing six square feet ..... $0088 \frac{1}{2}$
Each square foot more in ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each ditto less, down to four square fect ..... $0 \quad 0 \quad 1 \frac{1}{1}$
Each inch in depth of drawers, above the average of seven to each drawer, extra ..... $0 \quad 0 \quad 2 \frac{1}{2}$
For mouldings -Sce 'Tables, $\mathrm{N}^{\circ} 15,16$, and 17.
For vencering ends-See Table, $\mathrm{N}^{\circ} 6$.
For French feet, columms, canted comers, \&c. - SeeDressing Chest.
For any other work-Sce Tables, \&c.
For drawers, more or less, or vencering ditto-See Table,$\mathrm{N}^{\circ} 3$.
Oiling and polishing, the start size or under ..... 022
Every extra three inches in length ..... $0 \quad 0 \quad 2$
Ditor six inches in height. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For polishing pilasters or columns-See DressingCilest, page 17.

## A ROUND-FRONT DOUBLE CHEST.

All solid.-Three fect six inches long, six feet four inches high to the top of cornice, the ends one foot eight inches wide, six long and two short drawers, cock beaded, \&c.; a plain cornice, sprung and glued on,
f. s. d.
without mouldings; the top lined up or block'd to receive ditto; plain backs; the botton of the upper or top of lower carcase lined up with inch stuft, for a surbase moulding; the top and bottom carease to have two pins to guide ditto; on common brackets, \&c. . $3 \approx 0$

## EXTRAS AND DEDUCTIONS.

Each inch more in length, up to four feet long. ..... $\begin{array}{lll}0 & 1 & 7\end{array}$
Ditto, above four feet long ..... $0 \quad 19$
Each inch more in height, when the carcase is three feet six inches long, or under ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, when carcase is four feet long ..... $0 \quad 0 \quad 5$
Ditto, when above four feet long. ..... $0 \quad 0 \quad 5 \frac{1}{2}$
Each inch, more or less, in width, either in the upper or lower part, from one foot four inches to two feet, add or deduct ..... $0 \quad 0 \quad 3$
When this job is four fect long, each inch in width of ends above one foot eleven inches wide, extra ..... $0 \quad 0 \quad 6$
Each inch less in length, down to three feet, deduct ..... $\begin{array}{lll}0 & 1 & 2\end{array}$
Ditto, from three feet to two feet six inches ..... $0 \quad 0 \quad 9$
Each inch less in height, when the job is three feet six inches long ..... $0 \quad 0 \quad 4$
Ditto, when four feet long ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, when four fect six inches long ..... $0 \quad 0 \quad 5$
For a loose cornice or surbase frame-See Plinth orStump-font frame in Round-front Diessing Cifest,pages 20 or 21.
For the price of a false top to cornice frame-See Sthaight-front Double Cilest, page 31.

## 33

For extra drawers, sawing, jointing, bending, or rencering ditto-See 'Mables, $N^{0} 4$ or 5, aud references to ditto.
For any other work, not inserted here-See hou np-froxt Dressing Chest.
For mouldings--See Tables, $\mathrm{N}^{\circ} 15,16$, or 17.
Putting pannels, with beads behind-Sce Tarde of Doors, $\mathfrak{\wedge}^{\circ} 11$ or 12 .
For renceriag ends, fronts, pannels, \&c.-Sce Tables, $\mathrm{N}^{\circ} 4,5,6$, or 12.
For other work-Sec Dibssing Cinest, Eec.
Oiling and polisting, the start size or under $\ldots . .$.
Every extra three inches in Iength ..................... 0 o 2
Ditto six inclues in herght . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 1 $\frac{1}{2}$
Eor polishing pilasters or columns-Sce Dressing Chest.

## A LOW CLOTHES PRESS:

All solid. - Four feet long, fonr feet high to the top, the ends one foot cieven inches wide, in one carcase : two flat pannci'd doors, three clothes-press shelves iuside (same as in Clothes Press), two short drawers at bottom, cock beaded, \&e.; a thick partition above ditto, doretail-greov'd through ; the edge of top square ; plain E.
R. s. d.
back; on common brackets, block'd to the bottom, without mouldings. ..... 1180
CNTRAS AND DEDUCTIONS.
Each inch more in length, up to four feet six inches long, when above four feet high ..... $0 \quad 0 \quad 10$
Ditto, above four feet six inches long ..... $0 \quad 1 \quad 0$
Each inch more in length, up to four feet sis inches, when under four feet ligh ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Ditto, above four feet six inches long ..... $0 \quad 011$
Each inch more in height, when the carcase is four feetlong, or under$\begin{array}{lll}0 & 0 & 4\end{array}$
Ditto, when above four feet, to four feet six incles long. . 00 ..... 4 $\frac{1}{8}$
Ditto, when above four feet sis inches long ..... 5
Each inch more in width of ends, to two feet wide, orless, down to one foot six inches wide, add or deduct. . $\begin{aligned} & 0 \\ & 0\end{aligned}$
Each inch in width of ends, above two feet wide, extra. . 0 o ..... 6
Each inch less in length, down to three feet six inches
long ..... $0 \quad 0 \quad 8$
Ditto, from three feet six inches down to three feet long 00 ..... 6
For any other work-Sec Cloties Press.
For mouldings, \&c.-See Tables, $\mathrm{N}^{\circ} 15,16$, or 17.
For vencering-Sec Tables, $\mathrm{N}^{\circ} 3$ or 6.
For French feet, \&c.-See Dressing Chest.
Oiling and polishing, the start size or under ..... $\begin{array}{lll}0 & 1 & 4\end{array}$
Every extra three inches in length, or six inches in height $\begin{aligned} & 0 \\ & 0\end{aligned} 1^{\frac{1}{2}}$Polishing pilasters, or columns-Sce Duessixg Cirest.

## A CLOTHES PRESS.

$$
\text { P. s. } d \text {. }
$$

All solid.- Four feet long, six fect nine inches high to the top of comice, the ends one foot eleren inches wide; two that pannel'd doors to the upper part; fire clothes-press shelves, the sides of ditto five inches wide, the bottoms rabbeted in and slipped; a front two inches wide, with a bead on top, and bottom edge or the top edge feint rounded ; to run on straight slips serew'd on the ends, or the ends groov'd, and slips screw'd on the ends of the shelves; two long and two short dawers in lower part, cock beaded, \&e.: a plain cornice, sprung and glned on (as in Table of Mouldings), the top lined up or block'd to receive ditto; plain backs; the top of the lower or bottom of the upper part lined up, to receive a surbase moulding; on common bratckets, \&c.

## Extras and deductions.

Each inch more in length, above four feet, to four fect
six iuches long ..... $0 \quad 14$
Ditto, above four feet six inches long ..... 6
Each inch more in height, when the carcase is four feet long, or under ..... $0 \quad 0 \quad 4$
Ditto, when above four fect, to four feet six inches long. . $\begin{aligned} & 0 \\ & 0\end{aligned} 4^{\frac{1}{2}}$
Ditto, above four fect six inches long ..... $0 \quad 0 \quad 5$Each inch more in width of ends, to two feet wide, cither
d. s. 4.in upper or lower part, or less, down to one foot sixinches, add or deduct$0 \quad 0.3$
When this job is albove four feet iong, each inch in width of ends above two feet wide, extra ..... $0 \quad 0 \quad 6$
Each inch in depth of drawers, above the average of eight inches to each drawer, extra ..... 0.0 올
Each inch less in length, down to three feet six inches longDitto, down to three feet long0 0 ;
Each inch less in height, when four feet long or under ... ..... $03^{\frac{1}{2}}$
Ditto, when four feet six inches long ..... $0 \quad 0 \quad 4$
Lach shelf, more or less, as in start ..... 6
Exery extra three inches in length of ditto, or less dorm to two feet six inches, add or deduct ..... $0 \quad 0 \quad 1$
If no front, deduct for front and rabbeting the bottom in, the start length ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Ditto, when three feet sis inches long or under ..... 0) $0 \quad 8$
Each half-inch more in width of shelves' sides ..... $0 \quad 0 \quad 0 \frac{\frac{3}{4}}{4}$
Ditto less, down to three and a half inches wide ..... $0 \quad 0 \cdot Q^{\frac{1}{2}}$If the slips for shelves to run on are cross-way, each slipextra$0.0 \quad 1$N.B. When shelves run on sips screw'd inside theends, no deduction to take place for the width of sidesbelow the start.
When ends are groov'd to receise the shelves, the groovenot to exceed two and a half inches rwide, each shelfextra from ruming on start slips$0 \quad 0 \cdot 3$
When shelves have a slip glued on the side to run on,glueing a piece of mahogany on the end of the slip,the same way as the front of the shelf, each shelf ... $0001 \frac{3}{2}$
I loose cornice frame-See Plinth frame in Dressinci Curest.
A ditto surbase frame-See Stump-foot frame in ditto.
Bach piece across the carcase, to stay the ends ..... 0 o 0
Ditto, when quirk headed on each edge............... o 0 . 10
A squarc frame, morticed and iennon'd together, and dovetailid in back and front of carcase ............ o 2 o
If drawers or shelves are made of Hatamah cedar, to be charged Sd . on the shilling on the full price of ditto, as per Tablé.
Ditto, if made of pencil codar, to be charged od. on the shilling on, the full price of ditto.
Putting pamels, with beads behind, and vencering ditto -Sce Thabie of Doors, N 11 and 12.
Venecring ends, fronts, pamels, iec.-See Table, $\mathrm{N}^{\circ}{ }^{6}$.
Sawing and jointing fronts, cuds, de.--See Tarle, $\mathrm{N}^{\circ} 1$.
Joh mondings-See T'ables, $\mathrm{N}^{\circ} 16$ and 17.
Oiling and polishing, the start size or under .......... 0
Every extra three inches in length ..................... 0 o 0
Ditto six inches in height............................... 0 . 0 1.
Polishing pilasters or columms-See Diessing Cmest.

## A ROUND-FRONT CLOTIIES PRESS.

All solid.-Tour fect long, six feet nine inches high to top of comice, the ends one foot ten inches wide; two flat pannel'd doors to the upper part (pamels plow'd
R.s. d.in) ; five clothes-press shelves inside (as in Straigit-front ditto): two long and two short drawers in thelower part ; cock beaded, \&c.: a plain cornice, sprungand glued on (as in Table of Mouldings); thetop lined up or block'd to receive ditto; plain backs;the top of lower or bottom of upper carcase lined upto receive a surbase moulding; on common brackets,block'd on the bottom413
EXTRAS AND DEDCCTIONS.
Each inch more in length, up to four feet six inches long ..... $0 \quad 1 \quad 6$
Ditto, above four feet six inches ..... $\begin{array}{lll}0 & 1 & 7\end{array}$
Each inch more in height, when the carcase is four feet long, or under ..... $0 \quad 0 \quad 5$
Ditto, when from four feet to four fect six inches long ..... $0 \quad 0$ ..... $5 \frac{1}{2}$
Ditto, when abore four feet six inches long ..... $0 \quad 0 \quad 6$
Each inch, more or less, in width of ends, either in upper or lower part, from one foot four inches to two feet, add or deduct ..... $0 \quad 0 \quad 3$
When this job is above four feet long, each inch in width of ends above one foot eleven inches, cxtra ..... $0 \quad 0 \quad 6$
Each inch in depth of drawers, above the arerage of eight inches to each drawer, extra ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each inch less in length, down to three feet six inches long ..... $0 \quad 1 \quad 3$
Ditto, from three feet six inches down to three feet long $\begin{array}{llll}0 & 1 & 0\end{array}$Each inch less in height, when four feet long ........ 0 o 4
f. s. d.$0 \quad 0 \quad 4 \frac{1}{2}$Each inch less in height, when four feet six inches long. .Wach shelf, more or less, in ditto, the start length of job$0 \quad 3 \quad 0$For veneering shelf fronts-See 'l'able of veneering Säecp-table Rails, ${ }^{\circ} \mathrm{S}$.
For extra size, or other work, in shelves-See Straightfront Chothes Press.
For vencering fronts, ends, or doors-Sce 'Tables, $\mathrm{N}^{\circ} 4$, 5, 6, or 12.
For any extra work in doors, \&ic.-Sce Tables of ditto. For cutting out fronts, \&c. or sawcarfing ditto-Sce 'Table, ${ }^{\circ} 5$.
For monldings -See Tables, $\mathrm{N}^{\circ} 15,16$, or 17.
Oiling and polishing, the start size or under ........... 0 a 10
Every extra three inches in length ..................... 0 o 0
Ditto six inches in height . . . . . . . . . . . . . . . . . . . . . . . . 0 o 1 .
Polishing pilasters, or columns-Sce Dressing Ciest.

## A WING CLOTHES PRESS.

All solid.-Six feet eight inches long, six feet nine inches high to the top of comice, the ends of the middle part two feet wide, the wings one foot nine inches wide; two flat pannel'd doors to the middle part, pamels plow'd in; six clothes-press shelves inside (as in Cloties Puess); two long and two short drawers in the lower part; cock beaded, \&c.: the wing doors to open from top to bottom, with two pannels in ench:
A.s.d.
four fast shelves inside of one wing, six turned pegs in
the other; a loose conice frame; framid backs to all
the carcases; the wing hacks to have three pamels,
the lower middle back two pamnels, and the upper
ditto four pamels; the cornice sprong and glued on
(as in Table of Mouldings): fast plinth, a square
edge to ditto, without any mouldings ................ 519 o

EXTRAS AND DEDUCTIONS.

> Each inch more in length, abore six feet eight inches, to seven feet six inches long
Ditto, above seren feet six inches long ..... $0 \quad 16$
Each inch more in height, when the carcase is seven feet six inches long or under ..... $0 \quad 0 \quad 7 \frac{1}{2}$
Ditto, when above seren fect six inches long ..... 8를
Each inch, more or less, in width of middle part ..... $9 \frac{1}{2}$
Each inch less in length, to six feet long ..... 0
Ditto in height, when the carcase is seven feet six inches long, or under ..... $0 \quad 0 \quad 6$
Ditto, when above seren fect six inches long ..... $0 \quad 0 \quad 7$
Venecring the breaks of middle carcase-See Table ofrenecring Table Rails according to their width, $\mathrm{N}^{\circ} \mathrm{S}$.
A loose frame for a plinth, the start length of the job ..... 038
For extra size in ditto, or extra rails-Sce Plinth framein Dressing Chest.
Tach jib, joint in surbase, either in hollow, round, or square, each member of ditto. ..... $0 \quad 0 \quad 4$
Framing

Framing the lower part of wing doors flush to vencer on, extra cach door. .................................... 0 . 0
If fram'd solid, extra cach door ........................ $0 \quad 1$ s
N. B. If fram'd with flush pannel, to be the same as with an ovalo on the framing.
When the wing door is fram'd in two, with one pannel each, a partition edge to shew in front, and rabbeted to receive the doors, lock'd and hinged, each wing extra $0 \quad 2 \quad 0 \frac{1}{2}$
If drawers in lower part of wings, deduct for lower framing as per 'Thble, $\mathrm{N}^{\circ} 11$, and add for drawers and partitions as per 'Table, No 3 .
For veneering ditto to sham drawers, if veneer'd in one piece-See the price of vencering on Pamels, Table, $\mathrm{N}^{\circ} 6$.
If veneer'd in separate pieces-See Table of veneering Drawer Fronts, No 3.
For shamming drawer fronts on ditto-See Table, $\mathrm{N}^{\circ} 29$.
A fram'd bracket (not shap'd, or a rule joint ditto, as in a Pembroke table) in the top part of wings, or center part, to receive clotles pegs .......................... 0 . 10
Arms for gowns, \&c. hung with a swivel, each ........ $0 \quad 0 \quad 6$
If doors in the lower part of middle carcase, deduct for drawers and partitions as per T'able, No ${ }^{\circ}$.
Cleaning the inside of carcase, colonring, polishing, and preparing ditto to receive doors $\ldots \ldots \ldots \ldots \ldots$.............. 019
Add for doors according to Table, ${ }^{\circ} 11$.
A cupboard within the wings, not to excced 'two feet deep, formed by a plain front fixed, or to slide between
L. s. $d$.
slips, and a top hinged to a piece screw'd to the back, - each cupboard$0 \quad 26$
For the price of mouldings-See Tables, $\mathrm{N}^{\circ} 15,16$,or 17 .
Tor vencering fronts, panuels, door frames, \&c.-See T'ables, $\mathrm{N}^{\circ}$ 3, 6, or 19.
For pilasters, and extra work in ditto--See Dressing Cirest.
For extra drawers, or any other work not inserted hereSee TAbles, fe.
Oiling and polishing, the start size or under ..... 040
Every extra three inches in length ..... $2 \frac{1}{2}$
Ditto six inches in height ..... 21
Polishing pilasters or columns-Sce Dressing Cnest.
A TABLE BEDSTEAD.
All solid.-Three feet six inches long, three feet six incheshigh, the ends one foot nine inches wide; two flatpannel'd doors, pamels plow'd in, to open to thebottom of carcase, or the front made to take off: fasttop, squaire edge to ditto; fram'd back, with twopannels; on common brackets, \&c. ............... 1 o 6
EXTRAS AND DEDUCTIONS.
Each inch more in length, up to four fect long ........ o 0 o
Ditto, above four fcet long ..... $006 \frac{7}{2}$

## 4.3

f.s. d.
Each inch more in height, when the carcase is four feetlong or under$00 \quad 3 \frac{1}{2}$
Ditto, when abore four feet long ..... 004Leach inch, more or less, in width of chds, from one fuotfour inches to two feet, add or deduct ............. $0 \quad 0 \quad 3$.If the ends exceed two feet wide, each extra inch inwidth of ditto00 3妾
Each inch less in length, down to three feet, deduct .. 00 ..... $4 \frac{1}{3}$
Each inch less in height, when four feet long or under ..... 00 ..... 3.
Ditto, when above four feet long ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Hingeing part of the top, with a part of the front hingedto ditto to fold back, and shamm'd with cock boads asa drawer front, with nobs or handles and 'scutcheon .. $0 \quad 30$
Hingeing part of the top only ..... $0 \quad 1 \quad 0$
If the front and top ate made to lift up, and supported with straight iron stays or turn'd pillars ..... 020
If ditto is supported by two quadrants sunk into theends$0 \quad 44$
When the quadrant is sunk into the ends, with a liningover ditto, swept on both sides, and serew'd on ..... 0 \& $9^{\frac{1}{2}}$
When the quadrant is sunk into a calse, the outside andinside of ditto swept, and the edge of ditto cantedand screw'd on, \&c..$0 \quad 411$
A ditto, when sunk into the ends, with a linimg glued on ditto, the front edge chamferd and swept, extra . . .
When made to take to pieces, the ends temorad into abracket or stump-foot frame, and the top screw'd downto slips on the ends or comer plates040
If the front is made in one, square-clamp'd, veneer'd,
f. s. d.and shamm'd with cock beads, to represent four longdrawers, with handles and 'scutcheons, extra ......... $0 \quad 2 \quad 0$For the price of bedstead-See Press Bedstead.For mouldings-See Thates, No 15 and 16.For other work-Sce Dressing Chest, and Tables.For veneering front-Sce Table, $\mathrm{N}^{\circ} \mathrm{S}$.For veneering door frames or pannels-See Tabie, $\mathrm{N}^{\circ} 12$.Oiling and polishing, the start size or under $\ldots \ldots \ldots \ldots$...... 0009Every extra three inches in length, or six inches in height $\begin{aligned} & 0 \\ & 0\end{aligned} \quad 1$

## A bureau bedstead.

All solid.--Three feet six inches long, three fect six inches high, the ends one foot nine inches wide, the front and fill made fast ; the front to represent four long drawers, cock beaded, \&c. with 'scutcheons and handles to ditto; a quarter-round on the front and ends of the fall; the carcase prepared to reccive a bedstead to let down behind; on common brackets, \&c. : the front of a solid board, not clamp'd .................................... 0160

## EXTRAS AND DEDUCTIONS.

Each inch more in length, up to four fect long ..... $004 \frac{1}{3}$
Ditto, above four feet long ..... 005
Each inch more in height, when the carcase is four feet long or under ..... $002 \frac{1}{z}$
f. s. $d$.
Each inch more in width of ends, up to two feet, or less, down to one foot four inches, add or deduct ..... $0 \quad 0 \quad 3$
If the ends excced two feet wide, each inch more in width of ditto ..... 0 0 S
Each inch less in length, down to three feet long, deduct ..... $0 \quad 0 \quad 3$
Each inch less in height, when four feet long or under .- ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Ditto, when above four feet long ..... $0 \quad 0 \quad 3$
For the price of a bedstead-See Press Benstean.
Making the front to take off, the fall hinged to fold onthe top, and a plain back to ditto ................ 0 o 3If the front is made to lift up with the fall, and supportedwith straight iron stays (the plates let in), extra fromthe above .............................................. 0 2 6
If flat pamel'd doors to ditto-Sce Table, $\mathrm{N}^{\mathrm{O}} 11$; and
deduct for front, us in the start ..... 040
For mouldings-See 'Tables, $\mathrm{N}^{0} 15$, 16, or 17.For veneering front as drawers-See 'T'able, N ${ }^{\circ}$ S.dito the top or ends-See Table, No 6 .Ditto door frames or pamels-Sce Table, No 12.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 9$
Every extra three inches in length, or six inches in height ..... $0 \quad 0 \quad 1$For a plain back-See page 29.If fram'd back-See 'Talle, N ${ }^{0} 18$.

## A Press bedstead.

I. s. $d$.
All solid.-Four feet long, six feet mine inches high to the top of cornice, the ends one foot ten inches wide; two doors, with two flat pamels in each, or the front -fram'd in one and hinged under the cornice; one drawer at the bottom eight inches deep, cock beaded, \&.c.: the carcase made to take to pieces, the ends tennon'd into a frame in top and bottom of inch and half stuff; the end rails of the frames made of beech or wainscot; two fram'd backs (with two pannels in, each), plow'd and tongued together; connice sprung. and glued on (as in 'Table of Mouldings) ; the partition over the drawer of inch stuff, and doretail'd through; on common brackets, \&c................... i is is
EXTRAS AND DEDUCTIONS.
Each inch more in length, above four feet, to four feet six inches . . . . . . . . . . . . . . . . . ....................... . . 0 0 10
Ditto, abore four feet six inches long. ................... 0 o 1 o
Each inch more in height, when the carcase is four feet long, and under....................................... 0 . 0 4
Ditto, when above four feet, to four feet six inches long. . $\quad 0 \quad 0 \quad 0 \quad 4^{\frac{1}{2}}$
Ditto, when above four feet six inches long $\ldots \ldots . . . \begin{array}{llll} & 0 & 0 & 5\end{array}$
Each inch more, in width of ends, up to two feet, or less, down to one foot four inches, add or deduct....... 0 o 0 When.
\{. s. d.
When this job is four feet long and above, each inch in width of ends above two feet wide ..... $0 \quad 0 \quad 6$
Each inch less in length, down to three fect six inches Jong ..... $0 \quad 0 \quad 8$
Ditto, down to three feet in length ..... $0 \quad 0 \quad 6$
Each inch less in height, when the job is four feet long
or under ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Ditto, when above four feet long ..... 004
Praming the lower part of doors with a wide rail, notexceeding one foot six inches wide, to vencer on, to beof equal value with lower pannels.
Sor vencering ditto--See Table, $\mathrm{N}^{0}$ ]e.
For shamming drawer fronts on ditto-Sce Table, $\mathrm{N}^{\circ} \mathrm{Zg}$.N.B. If no drawer under doors, deduct for draweras per 'Tabsif, $N^{\circ} 3$, then add for the extra size ofdoors according to 'Jable, $\mathrm{N}^{\circ} 11$.
A flap at the bottom of the front, hinged to let down, or made to take off, with two hooks and eyes to fasten ditto, to stand against framing, the doors with one panncl each, and reduction of the size.
For clamping ditto-See Table, $\mathrm{N}^{\circ} 30$.
Making the ends to open in the middle, with two bolts on each end to fasten ditto
040
Ilingeing the front. under the cornice, the hinges not to shew in front ..... 026
Making the kower carcase complete, to receive a drawer, the upper ends fram'd flush, or to stand back, to receive a surbase mond ${ }^{\text {ming }}$ ..... 0 i 0For extra work in doors-Sec Thabe, $\mathrm{N}^{\circ} 11$.
A. s. d.
For French feet, \&c.-See Dressing Ciafst, page 5 or 6 .For mouldings-See Tables, No 15, 16, or 17.For vencering the door frames or pannels-See Table,$\mathrm{N}^{\circ} 12$.
For other vencering-See Tables, $\mathrm{N}^{\circ} \mathrm{S}$ or 0 .
A plain bedstead, with swing feet, and a rail fram'd be-tween, made for a four-feet job ................... $0 \quad 6 \quad 0$
Each inch more in width of ditto ..... $0 \quad 0 \quad 1$
A rail to ditto to strain the sacking, with two screws ..... $0 \quad 10$
Temporary posts, turn'd and fixt into the sides, with screws and plates ..... $0 \quad 0 \quad 9$
Folding posts, with one joint each, and fram'd into the top of the sides ..... 036
Ditto, fram'd on to the corners, with screws, as a common bed-post, the upper and lower parts to fold with rule joints ..... $0 \quad 5 \quad 0$
Fixing a joint rod, when the front forms a tester ..... $\begin{array}{lll}0 & 1 & 0\end{array}$
A tester lath, hinged, and fixing a rod to ditto ..... 030
Colouring and polishing a plain bedstead ..... 010
Staining and polishing ditto, to be paid according to time.
Colouring and polishing a pair of plain pillars ..... $0 \quad 0 \quad 9$
Ditto, when carved or reeded ..... 013
Nailing a sacking in ..... $0 \quad 0 \quad 6$
For sawing out stuff for ditto-See Table, $\mathrm{N}^{\circ} 1$.
Oiling and polishing, the start size or under ..... 023
Every extra threc inches in length ..... $0 \quad 0 \quad 2$
Ditto six inches in height ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For polishing pilasters or columns-See Dressing $^{\text {Curest. }}$
A Library

## A LIBRARY PRESS BEDS'IEAD, wrif BRLAKS.

All solid.-Five feet three inches long, the ends one foot nine inches wide, six feet nine inches high to the top of cornice ; four doors, with two flat pannels to each; the cornice fast sprang, and glued on (as in I'abie: of Mouldings); the brealis three inches deep; the middle doors made fast to ditto, and to open with the wing doors from top to bottom ; fram'd back, with fom pannels in ditto ; fast plinth, with square edge. 3 It 3

## ENTRAS AND DEDUCTIONS.

Each inch more in length, to six feet long. ..... $0 \quad 0 \quad 9$
Ditto, when abore sis feet long ..... $0 \quad 0 \quad 10$
Each inch more in height, when the carcase is six feet long or under ..... $0 \quad 0 \quad 5$
Ditto, above six feet long ..... $0 \quad 0 \quad 6$
Each inch, more or less, in width of cuds, from one foot
four inches to two feet, add or deduct. ..... $0 \quad 0$ ..... 7
Each inch in width of ends abore two feet ..... $0 \quad 0 \quad$ S
Each inch less in length, down to four feet six inches ..... $0 \quad 0$ ..... 8
Ditto, down to four fect long ..... 0 $0 \quad 7$
Each inch less in height, when five fect long or under. ..... $0 \quad 0 \quad 4$
Ditto, when above five feet long ..... $0 \quad 0$ ..... 5
Ilingeing doors on the mitre ..... 0 ..... 6
For the price of vencering breaks -Sce Table, No 8.
For bedstead-Sice Press Denstizad.

For moulding-See Tables, $\mathrm{N}^{\circ} 15,16$, or 17.
For veneering panels, door frames, \&c.-See Tables, $\mathrm{N}^{\circ} 6$ or 12.
Oiling and polishing, the start size or under............ 040 Every extra three inches in length $\ldots \ldots . . . . . . . . .$. ..... 00 pt
Ditto six inches in height $\ldots \ldots$......................... $000^{\frac{1}{3}}$
Polishing pilasters or columns-See Dressing Chests.

The PRice of fitting up a FURNiture DRalfer.
When a furniture drawer is introduced in any piece of work, to be charged $3 \frac{1}{2} d$. on the shilling extra on the price of a drawer the same size, according to the Table of Drawers.
N.B. In this drawer, the partitions considered at three and a half inches deep, each half-inch, more or less, in depth of ditto to be 1 d . on the shilling extra on all linings, partitions, and boxes, the price of the tops being first deducted.
A pair of lowers to support a drawer, with T grooves in the sides and plain grooves in the ends of carcase, both groor'd through, and filled up at the ends .......... $0 \quad 3 \quad 6$
When topers are stopped in with bolts, extra each pair .. 0 ( 006
When made with T grooves in the ends of carcass, extra each pair ............................................ 0010
Quirk-beading the ends, front, or back, of drawer, each 0.0 ( $0_{\frac{3}{4}}$
\&. s. d.
If mitred, each mitre ..... () $0 \quad 0 \quad 3$
Lining the inside of drawer with bead stufl, at per foot run, mitres included ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Ditto, when a romad front ..... $0 \quad 0 \quad 18$
Ditto, when an elliptic front ..... $0 \quad 0 \quad 2$
A glass frame, linged to a sliding piece, either the two partitions rabbeted, or two pieres plow'd and fitted in, to receive it, the frame not to exceed twelves inches square inside ..... 04.2
Each inch more in length or width ..... $0 \quad 0 \quad 0 \frac{7}{4}$
Each inch less in ditto ..... $0 \quad 0 \quad 0$
If two glass frames or more of one size, and finished at the same time, deduct each ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
A lorse behind ditto, or a scollop'd foot, with a pair of hinges and two rows of notches to ditto ..... $0 \quad 1 \quad 0$
A plain foot behind ditto, with one hinge ..... $0 \quad 0 \quad 6$
Framing the sliding piece ..... $0 \quad 0 \quad 6$
Making the glass frame, or piece the frame is hinged to, to fit a sweep front, extra ..... $0 \quad 0 \quad 4$
N. B. 'The inside of glass frame is considered to besquare.
For the price of a drawer under the glass-See T'ables,$\mathrm{N}^{\circ} 3$ or 4.
A partition over the drawer ..... $0 \quad 0 \quad 6$
Each square hole formed by partitions, the whole depthof drawer$003 \frac{1}{2}$N.B. The holes formed by the two partitions ofglass frame not to be charged for:
Le.s. $d$
Each square loose cover, three inches square and under, supported by two side pieces or four corner blocks.... 0 o ..... 3 $\frac{1}{2}$
Ditto, above three inches, to six inches square ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Above six incles, to nine inches ..... 006
Every two inches extra in lengtin or width ..... $0 \quad 0 \quad 0 \frac{3}{4}$
Making a loose corer fit a sweep-frout six inches square or under, extra ..... $0 \quad 0 \quad 1 \frac{1}{8}$
Ditto above six inches square ..... 00 -
Rounding or chamfering a loose corer three inches square- or under ..... $0 \quad 0 \quad 4$
Ditto above three inches to six inches square ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Ditto above six inches square ..... $0 \quad 0 \quad 6$
Vencering each loose eover three inches square or under ..... $0 \quad 0$ ..... $1 \frac{1}{2}$
Ditto above three inches to six inches square ..... $0 \quad 0 \quad 2$
Above six inches to nime inches square ..... $0 \quad 0 \quad 2 \frac{1}{2}$
If vencer'd with satin or other hard woods, or mahogany curls, to be extra each cover ..... 00 01
Hingeing each cover ..... 00 4
Putting thin stuitinside holes, to form a rabbet for the cover to rest on, eacls side more than two, when the hole is three inches square or under ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{4}\end{array}$
Ditto, above three ingles, to six inches ..... 00 1㑭
Ditto, above six inches, to ning inches ..... $001 \frac{3}{4}$
Ditto, above niue inches ..... $0 \quad 0 \quad 2$
N. B. These linings uot considered to be mitred.
If mitred, each corner extra ..... $0 \quad 0=0 \frac{1}{2}$
Each fast top, fitted in a spuare hole, three inches each ways, or under $\begin{array}{ll}0 & 0.3\end{array}$
Above
R. s. d.
Ahove three inches, to six inches. ..... $0 \quad 0 \quad 4$
Above six inches, to nine inches square ..... $0 \quad 0 \quad 5 \frac{1}{2}$
If made to fit a sweep front, extra each top ..... $0 \quad 0 \quad 1$ ?
Each false bottom, fitted in a square hole, three inches each way, or under ..... $\begin{array}{lll}0 & 0 & 2!\end{array}$
Above three inches, to six inches ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Abore six inches, to nine inches square ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
If made to fit a sweep front, extra cach bottom ..... $0 \quad 0 \quad 1$
Each square box without a top, four inches square or under, mitred either with a block in corner, or plain key'd together ..... $0 \quad 1 \quad 0$
Each inch more in length or width, up to six inches sfuare ..... $0 \quad 0 \quad 03$
Ditto, above six inches square ..... $0 \quad 0 \quad{ }^{3}$
Each box without a top, not exceeding four inches each way, made to fit a sweep front ..... 018 8登
Ditto, to fit all elliptic front ..... $0 \quad 111 \frac{1}{2}$
Each inch more in length of swecp or elliptic front, up to six inches ..... $0 \quad 0.1$
Ditto, above six inches. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each extra inch in length of straight part, the same as.the square hox.
Putting a lock on ditto ..... $0 \quad 0 \quad 4$
A square box with the top to slide, three inches squareor under, the top edige of the box romeded, and theend piece glued on the top ................................ 0018

Each meh in length or width, up to six inches square ..... | 0 | 0 | $0^{2}$ |
| :--- | :--- | :--- |

Ditto, above six inches square ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Making ditto to fit a sweep front ..... 025
£. s. $d$
Ditto an elliptic front ..... 028
Each extra inch in length of sweep or elliptic front up to six inches ..... $0 \quad 0 \quad 1 \frac{1}{7}$
Ditto, above six inclies ..... $0 \quad 0 \quad 1$
A square box with the top cut off, and a rim inside ..... $0 \quad 1 \quad 9$
Ditto, to fit a sweep front ..... $0 \quad 28$
Ditto, an elliptic front ..... $0 \quad 211$
A square box with the top rabbeted, one part made fast, the other part hinged with a teachest-camister hinge, sawcarf'd in ..... 018
Ditto, to fit a sweep front ..... $0 \quad 26^{2}$
Ditto, an elliptic front ..... 02 9논
A square box with the top rabbeted on, one part made fast, hinged with a teachest hinge screw'd on, or a pair of small butt hinges ..... $0 \quad 1$ ..... 9
Ditto, to fit a sweep front ..... $027 \frac{1}{2}$
Ditto, an elliptic front ..... 0 2 10N.B. The extra size of these boxes to be chargedfrom the box with sliding top, and the size to start thesame.
The sweep-front boxes to measure from the long corner.
Dovetailing a square box together, extra from mitring and keying ..... $0 \quad 0 \quad 2$
Ditto, a sweep-front box ..... 00 2t
If mitred at the top edge, extra each box ..... 001
An empty lift-out, four inches square and two inches deep, or under ..... $0 \quad 0 \quad 10$
Every extra two inches in length or width ..... $0 \quad 0 \quad 0$ 章
A ditto, to fit a swecp front ..... r. s. d. ..... $0 \quad 14$
Ditto, an clliptic front
Each extra inch in length or width of ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$
N.B. When this lift-out exceeds two inches deep,to be charged as a box without a top.
Each hole in ditto, formed by partitions, for rings, combs, de. ..... $0 \quad 0 \quad 2 \frac{2}{2}$
Each angle hole in ditto, for scissars, \&c. ..... 003
Blocking up the holes, each block ..... $0 \quad 0 \quad 2$
Scolloping partitions for rings, combs, \&c. with a plain hollow, the edge of hollow left stquare; cach partition ..... $\begin{array}{lll}0 & 0 & 0 \text { 采 }\end{array}$
Ditto, when the scollop is rounded ..... $0 \quad 0 \quad 1 \frac{1}{7}$
A drawer in the cond, fitted up, for ink, sand, and wafers, not exceerling sixteen inches from back to front ..... $0 \quad 3 \quad 0$N. B. If above sixteen inches long, the extra sizeto be charged from 'Thable of Drazeres.
A hollow for pens or pins, nine inches long and two inches wide, or under ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
A ditto, made to tilt ..... $0 \quad 0 \quad 7 \frac{1}{2}$
If made to lift ont, with two pieces of tape fixed at the ends ..... $0 \quad 0 \quad 7$
Each inch in length, or quarter of am inch in width, of hollow, extr:a ..... $\begin{array}{lll}0 & 0 & 01\end{array}$N. B. 'This hollow not to carry a partition with it:for the price of ditto-See Square hole, as ahoze.When tie ead of a hollow is fitted to a sweep-frontdrawer, extra........................................... 0 (13
A drawer, with a bevel end, fitted up for ink, sand, and. wafers, not exceccling nine inches long ..... $\begin{array}{lll}0 & 3 & 4\end{array}$
A quadrant-
f. s. $d$A quadraut-drawer, cight inches long and under, fitted upfor ink, sand, and wafers, to turn out with two piecesof wire or common screws.046
A plain comb-tray, not exceeding cight inches square, the rim berel'd, mitred, and key'd together ..... $\begin{array}{lll}0 & 1 & 7\end{array}$
Each inch more in length or width ..... $0 \quad 0 \quad 1$
Each finger-hole in ditto ..... $00 \quad 1 \frac{1}{4}$
Scolloping edges of tray with an oyec scollop, each side . . 0 o ..... $1 \frac{1}{4}$
Rabbeting the bottom on tray, extra ..... 0 os
A square brush-top or pincushion board, with a moulding round ditto ..... $007 \%$
A plain board fitted in for stuffing, with a bead mitred round ditto ..... $0 \quad 0 \quad 7 \frac{1}{2}$
A frame or box for corering for a pincushion, one inch deep or under ..... $0 \quad 0 \quad 9$
Each extra inch in depth of ditto ..... 0 ..... 1If a piucushion board is sumk about an eighth of an inchdeep, with a board fitted in ditto for stuffing$0 \quad 011$An oval brush-top or pincushion board, with the followingpreparations:-a square top, with inn oral hole cut inditto; a brush top, fitted to the oral hole; and abottom, to block up ditto .$\begin{array}{lll}1 & \\ 0 & 1 & 2\end{array}$
A lining round the inside, to shew a bead on the top elge ..... $0 \quad 10$A moulding round the edge of the brush-top or pincuslionboard, either with three reeds or two beads, and hollow 0006
An oval pincushion board, sunk about an cighth of an inch deep, with : board fitted in ditto for stuffing .... 0
A plain solid slider, square-clamp'd, two feet six inches long, and one foot six inches wide, the ends of drawer
C. s. 1.plow'd, and the slider tongued to run in ditto, withtwo finger-loles() 1 3
Eack inch more in length or width ..... $001 \frac{1}{3}$
Every three inctes less in ditto, down to two feet long and one foot three inches wide, deduct ..... $0 \quad 0 \quad 1$
Gromvin:- the ends, and screwing two pieces on ditto to support the back of slider, thie ends groor'd through, aat? the groove filled up in front, extia ..... $\begin{array}{lll}0 & 0 & 5\end{array}$

Ditto, when the ends are not groov'd through. ..... | 0 | 0 |
| :--- | :--- |

Each piece of half-inch stuff let in a slider, \&e. to form the finger-holes out of, the top edge to stand up to form a lipping ..... 002
Making the slider to fit a circular front, extra ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
Ditto an elliptic front ..... $0 \quad 0 \quad 6$
Every three inches in length of slider when a circular or ellijtic front, extra ..... $000 \frac{1}{3}$
Lipping the slider for cloth-See 'T'able, No 21.
Glucing black wood on partition edges, each piece, underthred minches in length$0 \quad 0 \quad 0 \frac{1}{2}$

Ditto, from three inches to six inches ..... $0 \quad 0 \quad 0$| 3 |
| :--- | :--- |

Ditto, from six inches to one foot ..... $0 \quad 0 \quad 1$
Ditto, from one foot to two feet ..... $0 \quad 0 \quad 1 \div$
Each extra foot above two feet in length ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Glucing white holly on partition edges, each piece under three inches in length ..... $\begin{array}{lll}0 & 0 & 0\end{array}$
Ditto, from three inches to six: inches ..... $0 \quad 0 \quad 1$
Ditto, from six inches to one foot ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Ditto, from one foot to two feet ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Lach extrat foot above two feet in length ..... $0 \quad 0 \quad 0$ ?

## A SECRETARY DRAWER.

All solid.-Three feet six inches long, one foot eight £. s. d. inches wide, the front nine inches deep outside, the inside work nine inches from back to front; six drawers and five letter holes, with a space for paper, in ditto; the partitions put in with square grooves, and mitred in front; the edges of ditto rounded; the ends of drawer shaped with an ogee ...................... i 4 (9)

EXTRAS AND DEDUCTIONS.
Each inch more in length, up to four feet long ........ 0 o 0 . 4
Ditto, above four feet long .............................. 0 o 0
Each inch less in length, down to three fcet long ...... 00000
Ditto, from three feet, down to two feet six inches .... 0
Each inch more in depth of front and inside work, when
the draiver is under three feet long ............... 0 o $0 \quad 4$
Ditto, when three feet long, up to four fect long ...... 0 o $\begin{gathered}0 \\ 5\end{gathered}$
Ditto, above four feet long ........................... 0 o 0
Each inch less in ditto, down to seren inches, when
under three feet long . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 3 $3^{\frac{1}{2}}$
Ditto, when three feet long, up to four feet long $\ldots .$. . 0 o 00 4 $\frac{1}{2}$
Ditto, above four feet . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 $5 \frac{1}{2}$

> EXTRAS AND DEDUCTIONS, When the Drazer has no Work inside.

Each inch more in length, up to four feet long ......... 0 o 0 ~ $\frac{1}{z}$
Each ditto, ábore four fect long ........................ 0 o 3
L．s．d．
Each inch less in length，down to three feet long ..... 0 0 1 采
Ditto，from three feet，down to two feet six inches ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each inch more in depth of front，when under there feet long ..... $\begin{array}{lll}0 & 0 & 2\end{array}$
Ditto，when three feet long，up to four feet ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto，above four feet ..... $0 \quad 0 \quad 4$
Each inch less，down to seven inches decp，when under． threc fect long ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Ditto，when three feet long，up to four feet ..... 00 蓡
Ditto，when four fect and upwards ..... 00 31
Each extria inch in width of inside work to be charged
$1 \frac{1}{2} d$ ．on the shilling on the inside work，the drawersand facing the partitions with different coloured woodsexcepted．
Each inch less in ditto，down to seren inches wide，de－ duct from the shilling $0 \quad 0$ ..... 14：
Jointing uj）stuff for inside work，each joint twelve inches long and under ..... 000 文
Every six inches extra length of ditto ..... $0 \quad 0 \quad 0 \frac{1}{x}$
For the price of extra drawers，and vencering ditto－SceTAbies，$N^{\circ} 3$ or 4.
Tennoning the partition throngh the bottom，each end of the partition ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Ditto through the top，each end ..... $0 \quad 0 \quad 4$
Ditto through the partitions，each end ..... $\begin{array}{lll}0 & 0 & 3\end{array}$When a thick partition，with two beads on the edge ofditto，is introduced，more than two in a drawer to becxtra cach partition$\begin{array}{lll}0 & 0 & 1 .\end{array}$
Lining the ends with thin stuff，to receive the inside work ..... $0 \quad 0 \quad 7$
A.s. $\%$
Ditto the bottom, when under three feet long ..... 0) 06
Every six inches extra in length of ditte ..... $0 \quad 0 \quad 1$
When a bead is put under a spmall drawer, and runners to carry ditto, cach drawer extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each hole or space formed by partitions, more or less. ..... $0 \quad 0 \quad 5$
Each hole, more or less, formed by partitions to receive a drawer ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
Slipping drawers, each ..... 0 ar 1
Putting in partitions for ink, sand, and wafers ..... $0 \quad 0 \quad 9$
If required to be put in after the drawer is made ..... 0 () 11
Blocking up the ink and sand bottles, each ..... $0 \quad 0 \quad 1$
If the above blocks are three quarters thick and upwards, to be charged as false bottom of Furniture Drawer.
For the price of a hollow for pens-See Furnitura Drawer.
Each plain piece for a label, \&c. three quarters of an inch wide or under. ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Each arch, scollop'd with a plain hollow, three quarters of an inch wide and under ..... $0 \quad 0 \quad 3$
Each extra hollow, round, or two squares, in ditto ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Each extra inch in width of arch ..... 0
Each circular or elliptic arch, three quarters deep or under 00 ..... 22
Cock beading a circular or elliptic arch ..... () $0 \quad 2$
Ditto, when a break at bottom ..... $0 \quad 0 \quad 3 \frac{3}{3}$
Putting a corner line round a circular arch ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, when a break at bottom ..... 00 ?
Venecring each arch ..... $0 \quad 0 \quad 1$
A plain prospect door, lock'd and hinged, six inches wide and eight inches high, the plate of lock let in ..... 014

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2. s. i.
If the partitions on cach side are rabbeted for door to fall into, each side extra ..... 0 0 1
Each extra inch in length or width ..... () $0 \quad 0!$
Hingeing the door on the mitre, with butt hinges ..... () 0 ) (5
Vencering the prospect door ..... $\begin{array}{ll}0 & 0 \\ 0\end{array}$
If a small drawer front represent two in length ..... 001 1:
Ditto in width, the bead groor'd in ..... 0 0
A string round the prospect door ..... $0 \quad 0 \quad 4$
A triple string round ditto. ..... $0 \quad 0 \quad$ i
Glueing black or white on partition edges-See lunar- ture Drawer.
Vencering the front and standing board, or bauding ditto for eloth, the start length of the drawer ..... 010
Every six inches, more or less, in length of ditto ..... $0 \quad 0 \quad 3$
For vencering the drawer front-See Table, No 3.
For veneering ditto to represent two drawers, to be chargedas two drawers the same size, in Thale of ditto.
For vencering round-front drawers-See Table, $\mathrm{N}^{\circ} 4$.
Making ditto round-front, the front saw'd out for work=man0 - 0
Ditto, when the inside of front is swept and filled up.... 0 ..... 60
A flap inside the front, linged ..... $0 \quad 110$
For a lock on ditto-Sce T'able of Brasszorle.
Preparing the front to receive a drawer ..... $0 \quad 0 \quad 9$
For the price of a drawer in ditto-See Jabme, ${ }^{\circ} 3$.
A flap inside ditto, hinged, twelve inches long or under,supported by blocks in the comer010
For extra size of ditto-Sce Loose cover in Purniture.Draifet.Hingeing

Hingeing front with dolphin hinges, extra from desk linges 00
Ditto, above four inches long . ......................... 0 I 3
Making the inside work of drawer round-front, to be charged $7 d$. on the shilling on the price made out from the straight drawer, on the whole of the inside work.
Making ditto hollow or elliptic, to be 11 d . on the shilling on the price of the straight-front drawer.
Sweeping the standing-board to a round-fiont drawer, the edge of ditto rounded

0088
Veneering drawer fronts, \&c.-See Tables, No 3 or 4. For extra drawers-See Tables, $\mathrm{N}^{c} 3$ or 4.
N.B. When the partitions in a sweep-front are faced with different-colour'd woorl, to take the same poundage as the above.

## A SECRETARE.

All solid.-Three feet six inches long, three feet six inches high, the ends one foot nine inches wide, the drawer front mine inches deep outside; six small drawers, a space for paper, and five letter holes, inside; the drawer front cock beaded, \&c.: a pair of flat pannel doors, pannels plow'd in; a three-quarters partition between drawer and doors; plain back; the top to project half or three quarters of an inch, the edge of ditto square ; one plain shelfinside, with two plain grooves to ditto ; on.
63
(2. s. de
common brackets, \&e.; the ends, bottom, and partition edges, faced with mahogany ..... $\therefore$ (i)
EXTRAS AND DEDUCTIONS.
Wach inch more in length, from three feet six iuches to four feet, extra ..... $0 \quad 011!$
Ditto, above four fect ..... $011 \frac{1}{3}$
Lach inch more in height, when the carcase is four feet long or under ..... $0 \quad 0 \quad 3!$
Ditto, when abore four feet ..... $0 \quad 0 \quad 4$
Each inch more in width of ends up to two feet, or less down to one foot four inches, add or deduct ..... $0 \quad 0 \quad 3$
When the secretary is four feet long and upwards, each inch in width of conds above two feet ..... $0 \quad 0 \quad 6$
Each inch less in length, from three feet six inches down to three feet, deduct ..... $0 \quad 0 \quad 8 \frac{1}{2}$
Ditto, from three fect down to two fect six inches ..... $0 \quad 0 \quad 6$
Each inch less in height, down to three feet high ..... $0 \quad 0 \quad 3$
If drawers instead of doors, deduct for doors and cutting
the ends away to receive ditto ..... $0 \quad 8 \quad 5$
Ditto for shelf, and cleaning inside ..... 0 S 4
For clothes-press shelves-Sce Clotines Press.
If drawers inside doors, or extra drawers outside-SeeTable, ${ }^{\circ} 3$.
If an upright partition, shelves, or grooving-Sce OpenCaricase.
For any other work in carcase-Sce Dressing Chest.or 'I'ABLES.
P. s. d.
For extra work or size of drawer-See SechetaryDrawer.
For 'veneering ends, fronts, doors, \&e.-See Tabies,$\mathrm{N}^{\circ} \mathrm{S}, 6$, or 12.
For mouldings-See Tables, $N^{\circ} 15$, 16, or 17 .
Oiling and polishing, the start size or under ..... 010
Every extra three inches in length ..... $0 \quad 0 \quad 1$
Ditto six inches in height ..... $0 \quad 0.1$
Polishing pilasters or columns-See Dressing Cuest.
A ROUND-FRONI SECRETARY.
All solid.- Three feet six inches long, three feet six inches.high, the ends one foot eight inches wide, the drawerfront nine inches deep outside; sis small drawers, aspace for paper, and five letter holes, inside; the drawerfront straight inside, cock beaded, $\mathbb{E c}$ : a pair of flatpaunel doors, the pamels bent in; a three-quarter par-tition between drawer and doors; plain back: theedge of top square, to project half or three quarters ofan inch; one plain shelf. inside, with two plain grooresto ditto; on common brackets, $\& c^{\prime}$; the front edge ofbottom rabbeted to receive the doors$\because 180$
EXTRAS. AND DEDUCTIONS.
Each inch more in length, from three feet six inclics to four feet long ..... $2 \frac{1}{3}$
Ditto, above four feet long ..... $4 \frac{1}{2}$
(2. s. d.
Each inch more in height, when the job is four feet long or under ..... $\begin{array}{lll}0 & 0 & 4 \frac{1}{2}\end{array}$
Ditto above four feet long. ..... $0 \quad 0 \quad 5!$
Each inch, more or less, in width of ends, from one foot four inches to one foot eleven inches, add or deduct . ..... 0 0 31
When Secretary is made four feet long, each inch in width of ends above one foot eleven inches wide ..... $0 \quad 06$
Each inch less, from three fect six inches down to three feet, deduct ..... $0 \quad 010!$
Ditto, from three feet to two feet six inches ..... 0 0 8
Each inch less in height, down to three feet ..... $0 \quad 0 \quad 4$
If drawers instead of doors, deduct for doors and cutting ends away for ditto ..... $0126 \frac{1}{2}$
Ditto for shelf and cleaning inside ..... 036
Add for drawers as per 'Table, $\mathrm{N}^{\circ} 4$.
For mouldings, \&c.-See Tables, N ${ }^{\circ}$ 15, 16, or 17.For vencering top, ends, doors, or fronts-Sce Tables,$\mathrm{N}^{\circ} 4,6$, or 12.
For extra work or size in drawer-See SecretaryDrawer.
For upright partition shelves, or extra grooves-See OpenCarcase, page 25.
For sawing out and jointing up fronts-See Table, ${ }^{\circ} 1$.
For any other work in carcase-See Dressing Cirest,and 'IAbles.
Oiling and polishing, the start size or under ..... 01 -
Every extra three inches in length ..... 0 0, 1
Ditto six inches in height ..... $0 \quad 0 \quad 1$
Polishing pilasters or columns-Sce Dressing Cinest.

## 66

## A BUREAU.

£. s. ${ }^{\text {. }}$
All solid.-Three feet long, the ends one foot seven inches wide, three feet six inches high, four drawers in ditto, cock beaded, \&c.; the inside work nine inches deep, six small drawers, five letter holes, and a space for paper; the desk fall rabbeted, and a quarter round on the front'and ends of ditto ; the top lap-dovetail'd on ; the standing board solid, and dovetail-groov'd through the ends; two lopers, faced with mahogany, and cock beaded, to support the fall; plain back; on common brackets, \&e. ..... 1180
EXTRAS AND DEDUCTIONS.
Each inch more in length, from three feet to three feet six inches ..... $0 \quad 0 \quad 3$
Ditto, above three feet six inches long ..... 9를
Each inch more in height, when under four feet long ..... 5
Ditto, when above four feet long ..... 6
Each inch less in length, down to two feet six inches, deduct ..... $0 \quad 0 \quad 5$
Ditto, from two feet six inches to two feet ..... $0 \quad 0 \quad 3$
Each inch, more or less, in width of ends, from one foot two inches to two feet, add or deduct ..... $0 \quad 0 \quad 3$
When the fall is veneer'd, mitring the vencer to represent clamps, each clamp with one mitre ..... $\begin{array}{lll}0 & 0 & 4 \frac{1}{2}\end{array}$

## 67

f. s. $d$.
Ditto, when mitred at each end ..... 006
Vencering the insides of ends, and up the slopes, when rencer'd from back to front ..... $\begin{array}{lll}0 & 1 & 2\end{array}$
Ditto, when venecr'd to the front of inside ..... $\begin{array}{lll}0 & 0 & 10\end{array}$
If this job is made without drawers, deduct for drawersand partitions from Thble, $\mathrm{N}^{\circ} 3$; then add for clean-ing inside and preparation for doors.................. 0For price of doors-See Table, $\mathrm{N}^{\circ} 11$.
If the top is not lap-dovetail'd, deduct ..... $0 \quad 0 \quad 6$
For clothes shelves-See Clotines Priess.
For shelves or grooving-Sec Open Carcase.
For any other work--See Diessing Cieest, and Tables.
For mouldings, \&c.-See 'I'ables, N ${ }^{0} 15$, 16, or 17 .
For vencering top, ends, or fronts-Sec 'lapies, $\mathrm{N}^{\circ} 3$,or 0 .
Oiling and polishing, the start size or under ..... $0 \quad 010$
Ewery extra three inches in length ..... $0 \quad 0 \quad 1$
Ditto six inches in height ..... $0 \quad 0 \quad 1$Polishing pilasters or columns-See Dressing Chest.

## A BOOKCASE.

All solid.-Three feet long, three feet six inches high to the top of cornice, the ends nine inches wide inside: the cornice either block'd on the top or the ends to go to the top, and a piece fixed in front to glue the connice to ; the bottom edge faced with mahogany, and
R.s. d.a slip on the inside for the doors to stop against;the cornice sprung and glued on (as in Table ofMouldings) ; the inside empty, and without grooves;plain back; the doors without pamels, or squares;an ovalo inside of framing ; the bottom faced with ma-hogany, and prepared to receive doors0156
EXTRAS AND DEDUCTIONS.
Each inch more in length or height, up to four feet square, when the ends are twelve inches wide or under ..... $0 \quad 0$ ..... 3
Ditto, from three fect six inches to four feet, when the ends exceed twelve inches wide ..... $0 \quad 0 \quad 3 \frac{1}{3}$
Ditto, above four feet square, when the ends do not ex- ceed one foot four inches wide ..... $0 \quad 0 \quad 4$
Each inch more in width of ends, up to one foot four inches wide, when the carcase is three feet six inches long or under ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each inch more in ditto, up to one foot four inches, when the carcase is albove three feet six inches long. ..... $0 \quad 0$ ..... 3
Each inch more in ditto, above one foot four inches, to two feet, when the carcase is above four feet long ..... $0 \quad 0$ ..... 3 $\frac{1}{2}$
Each inch less in length or height, down to two feet six inches square ..... $0 \quad 0 \quad 2$
Ditto, from two feet six inches to one foot six inches square ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
A loose cornice frame, the start size or under ..... $0 \quad 0 \quad 10$
Every extra three inches in length or width. ..... $0 \quad 0 \quad 1$
Each rail across ditto, dovetaild or fram'd in . ..... $0 \quad 0 \quad 4$A false
f.s. $\quad$.A false top to cornice frame-See Double Chest,page 51.
For the price of grooving, \&c. or extra shelves, \&c.-See Open Carcasio.
For pannels, or squares, in doors-Sce Tables of ditto.
A circular top, three feet long, to trace the sweep (as in Plate 8,fig. 2), not to rise more than six inches, with the cornice sprung, and glucd on (as in Table of Mouldings) ; the top sawcarf'd and bent, the edge of ditto prepared to reccive the doors, the door frames fitted to ditto ......................................... . . 0160
An elliptic ditto, to rise as above, and prepared for the doors, \&c.
A serpentine ditto, as abore . ........................... 1 . 0
Each inch in rise above six inches, extra ............. 0 \&
Each inch more in length, when sweep top, extra from the different stages, when a straight top .............. 0 o $\quad 0$
Each ditto less, down to two feet six inches long ...... 0001
For the price of mouldings-See Tables, $\mathrm{N}^{0} 15,16$, or 17.
For vencering ends, doors, panncls, \&c.-Sce 'I'ables, $\mathrm{N}^{\circ} 6$ or 12.
For fram'd back-Sce Table, No 18.
For freize, \&c.-See T'able, No 9.
For pilasters, \&c.-See Diessing Cirest.
For pediments-See page
Oiling and polishing, the start size or under $\ldots \ldots .$.
Every extra three inches in length .................... 00001
Ditto six inches in height . . . . . . . . . . . . . . . . ......... 0 . 0 1
Polishing pilasters or columns-Sce Dressing Chest.
A STRAIGHT'-

## A S'RRAIGHT-FRONT LIBRARY BOOKCASE.

> All solid.-Five feet long, eight feet ligh to the top of cornice, the lower part three feet three inches high, the ends of ditto one foot eight inches wide, the ends of upper carcase ten inches wide inside, the upper and lower part without doors, shelves, or grooves ; fram'd backs; four pannels in upper and two ditto in lower carcase; the top block'd to receive a cornice; the cornice sprung, and glued on (as in Table of Mouldings) ; on fast plinth, square cdge to ditto, without surbase or any other mouldings; the tops and bottoms faced with mahogany

> 118 S

## EXTRAS AND DEDUCTIONS.

Each inch more in length, up to six feet long ........ 00010
Ditto, from six feet to seven feet long .................... 0 o 1 o
Ditto, above seven feet long .............................. 0 0 112
Each incl, more or less, in width of ends, in the upper
part .......................................... 0 o 0 o 5
Ditto, in lower part . . . . . . . . . . . . . ................... 0 . 0 o 5
Each inch more in height, when this job is six feet long
or under . ............................................... 0 . 0 . 5
Ditto, when from six feet to seven feet long $\ldots \ldots . .$.
Ditto, above seven feet long ........................... 00007
Each inch less in height, when the job is six feet long
or under................................................. 0 . 0 . 4
L. s. d.
Ditto, when from six feet to seven feet long ..... $0 \quad 0 \quad 5$
Ditto, albove seren feet long ..... $0 \quad 0 \quad 6$
Each inch less in length, down to four feet long ..... $0 \quad 0 \quad 3$
Ditto, down to three feet long ..... $0 \quad 0 \quad 6$
Each extra carcase in upper part. ..... 026
Ditto in lower part ..... 026
N.B. No charge to be made for more than threecarcases in each part.
A loose cornice or plinth frame-See Plinth frame in Dressing Cuest.
A frame for surbase moulding-See Stump-foot frame in Dressing Cnest.
Every extra inch in width of front rail, above four inches wide

$$
\begin{array}{lll}
0 & 0 & 1
\end{array}
$$

For grooving upright partitions or shelves-See Open Carcase.
For pilasters, false ends to receive ditto, \&e.-See Dressing Chest.
For lining up ends, to receive pilasters, \&c-See Table, $\mathrm{N}^{\circ} 2$.
For vencering ends, front, doors, \&c.-See $\mathrm{T}^{\prime}$ Ables, $\mathrm{N}^{\circ} 3$, 6 , or 12.
For mouldings-See Tables, $\mathrm{N}^{\circ} 15$, 16, or 17.
Filling up doors for glazing-See I'l'able, N ${ }^{\circ} 31$.
Each joint more than one in the upper inside ends, to be paid as per Tabie, $\mathrm{N}^{\circ} 1$.
Each ditto more than two in the lower inside ends, to be paid for as ditto.
If a frume is made to lie on the top of lower part, to
E. s. d.form a freize four or five inches deep, to be chargedas a plinth frame, from Dressing Chest, and thenadd $2 d$. per foot extra on the whole length of theframe.
A false top of inch stuff, to lie on the above frame, five feet long ..... $01^{7 \frac{1}{3}}$
Every six inches in length, up to six feet, and if above in proportion ..... $\begin{array}{lll}0 & 0 & 1 \frac{3}{4}\end{array}$
Ditto less, down to four feet, deduct ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, to three feet ..... $0 \quad 0 \quad 1 \frac{1}{\text { ² }}$When the plinth frame of a library is made in threeframes and screw'd together, the job not exceeding tenfeet long, extra$0 \quad 1 \quad 0$
N. B. If this job is made above ten feet long, thisextra not to be charged.
For framing this freize to receive drawers-See Cifamberor Sideboard Tables, according to the length.
When the top and bottom parts of this Library are madeby different workmen, the top part, as described inpreçamble, to start017 7t
Ditto the bottom part ..... $10 \quad 7 \frac{1}{8}$The price of extra inches in length to be equally divided,and all other extras to be added to each part separately.-The workmen are considered to fit the upper andlower parts together.
Oiling and polishing the upper part, when open, four fcetlong and four feet nine inches high, or under....... 0 o 10
Ditto the lower part, when four feet long and three feet three inches high, or under ..... 010
L. s. $d$.
Every extra six inches in length of upper or lower part, when open. ..... $0 \quad 0 \quad 1$
Ditto six inches in height of ditto ..... $0 \quad 0 \quad 0 \begin{aligned} & 3\end{aligned}$
Oiling and polishing the upper part when inclosed with doors, or drawers when four feet long and four feet nine inches high, or under ..... $0 \quad 16$
Ditto the lower part when inclosed, and four feet long, three feet three inches ligh, or under ..... $0 \quad 1 \quad 6$
Every extra six inches in length of upper or lower part. . 00 ..... $2 \frac{1}{4}$
Ditto six inches in height of ditto ..... $0 \quad 0 \quad \Omega$

## A LIBRARY BOOKCASE, with BREAKS.

All solid.-Seven feet long, eight feet high to the top of cornice, the middle ends of lower part one foot nine inches wide, and three feet three inches high; the middle ends of upper part one foot two inches wide; without doors, shelves, or grooves, to the upper or lower part; the breaks three inches wide; the upper and lower part made in three carcases each, with fram'd backs to ditto; eight pannels in the upper part, and four in the lower ditto; the cornice sprung, and glued on, without mouldings; the top to project, with a square edge; fast plinth, with square edge to ditto, without surbase or top mouldings; the front edges of the tops and bottoms faced with mahogany; the carcases prepared to receive doors, with slips up the breaks .. 3142
EATRAS AND DEDUCTIONS.£. s. d.
Each extra inch in length of middle part or wing, under four feet long ..... $0 \quad 1 \quad 0$
Ditto, above four fect long ..... $0 \quad 1 \quad 2$
If the lower part is made in one carcase, deduct ..... 02 2
Lach extra carcase in upper or lower part ..... $0 \quad 2 \quad 3$
Each pannel above twelve, in start earcases ..... $0 \quad 0 \quad 6$
If fram'd baeks to extra carcases, each pannel ..... $0 \quad 0 \quad 6$
Each inch more in height, either in upper or lower part, when the carease is seven feet long or under ..... $0 \quad 0 \quad 10$
Ditto, when above seven feet, to eight feet long ..... 0 0 11
Ditto, when above eight feet, to nine feet long ..... 010
And if above, in proportion.
Each inch more in width of ends, either in upper or lower part ..... $0 \quad 0 \quad 8 \frac{1}{3}$
Each inch less in length, down to five feet long ..... $0 \quad 0 \cdot 10$
Each inch less in height, when the carcase is seven feet long or under. ..... $0 \quad 0 \quad 8$
Ditto, when from seven to eight feet long. ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Ditto, when above eight feet, to nine feet long ..... $0 \quad 010$
And if above, in proportion.Each inch more in height, extra from the above price,when the job is made above nine fect high $\ldots \ldots$.
For veneering the breaks of middle part-See Table of vencering T'able Rails, $\mathrm{N}^{\circ} 8$.
If drawers in the wings of lower part, deduct for each cupboard ..... 01 ..... 9
Add for drawers and partitions according to Table, $N^{\circ} 3$.

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\mathcal{L} . \operatorname{s.} \quad \text { d. }
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For doors, \&c.-See Table, N ${ }^{\circ} 11$ or 31.
For upright partitions, grooving, shelves, \&c.-See OpenCarcase.
A loose frame for plinth, six feet long ..... $0 \quad 5 \quad 6$
Every six inches in extra length of ditto ..... 00 ~
Lach extra cross-rail in ditto ..... $0 \quad 0 \quad 4$
Vencering the top long-way, at per foot run, when six inches wide or under, to measure the widest part of rencer ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto, from six to eight inches wide ..... $0 \quad 0 \quad 3 \frac{1}{4}$
Ditto, from eight to ten inches wide ..... $0 \quad 0 \quad$ S
A loose frame for surbase, six feet long, of inch and half stuff and under, with two cross-rails to ditto ..... 034
Every six inches in extra length of ditio ..... $0 \quad 0 \quad 2$
Each cestra cross-rail ..... $0 \quad 0 \quad 6$
When the plinth frame of a Library is made in three frames, and screw'd together, the job not exceeding ten fect long, extra ..... $0 \quad 1 \quad 0$N.B. If this job is made above ten feet long, thisextra not to be charged.
For opening the frames to reccive drawers-See Chamberor Sideboard Tables, according to their length.
A false top, for a surbaso frame, of inch deal, with onejoint in ditto, not clamp'd, to cover the table part oflibrary, and two pieces jointed to ditto, to go underthe wings, six feet long and under .................. 0 a 3
Every extra six inches in length of ditto ..... $0 \quad 0 \quad$ 2
Each extra break in plinth or cornice frame, formed by a cross-rail ..... $\begin{array}{lll}0 & 0 & 7\end{array}$

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P. s. $d$.
Each extra break in a false top or surbase frame, not ex- ceeding one foot three inches long ..... $0 \quad 0 \quad 4$
Each extra foot in ditto ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Each break more than two, either in the upper or lower part, without the mouldings, $\mathcal{E c}$ ..... 020
When the top and bottom parts of this library are made by different workmen-The top part, as described in preamble to start ..... 1147
Ditto-The bottom part ..... 1197The price of extra inches in length to be equally divided ;and all other extras to be added to each part separately.The workmen are considered to fit the upper and lowerparts together.
For mouldings, veneering, filling up the inside of doors, \&c.-See 'T'ables of ditto.
For pilasters, columns, \&c-See Dressing Chest.
For other work not inserted here-See Tables of ditto,and Straight-front Library.
If a frame is made to lie on the top of lower part, to form a freize four or five inches deep, to be charged as a plinth frame from Dressing Chest, and then add $2 d$. per foot extra on the length of the frame.
For the price of an extra top-Sce False top, as above. feet long, four feet nine inches high, or under ..... $0 \quad 1 \quad 4$
Ditto the lower part, when five feet long and three feet three inches high, or under $0 \quad 1 \quad 4$
Every cxtra six inches in length of upper or lower part, when open ..... $0 \quad 0 \quad 1$
d. s. d
Ditto six inches in height of ditto() 0 ) 0(1) 0 0
Oiling and polishing the upper part, when inclosed with doors or drawers, when five fect long and four fect nine inches high, or under ..... $0 \quad 110$
Ditto the lower part, when inclosed, and five fect long, three feet three inches high, or under ..... $\begin{array}{ll}0 \quad 1 & 10\end{array}$
Every extra six inches in length of upper or lower part . ..... $0 \quad 0 \quad 2 \div$
Ditto six inches in height of ditto ..... $0 \quad 0 \quad 2$

## a S'RAIGH'T-FRONT' CABINET.

All solid.-Four feet long, five feet high to the top of cornice, in two carcases, two upright partitions to appear in front, four flat pannel doors to upper part, two doors to the wings of lower part, and one dratwer in the center, cock beaded, \&c.; the lower ends fourteen inches wide, and three fect high; the upper ends seren inches wide; the inside of upper and lower part empty; on plain taper stump fect: a plain cornice, without mouldings (as in Trable of ditto); the cdge of lower top square ; plain backs to upper and lower part

## EXTRAS AND DEDUCTIONS.

Lach inch more in length, up to five feet long ........ 0 o 00
Ditto, above five fect . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 10
E. s. $d$
Ditto in height, when four feet long or under ..... $0 \quad 06$
Ditto, when from four feet to four feet six inches long ..... $0 \quad 0 \quad 7$
Ditto, above four feet six inches long ..... 008
Each inch more in width of ends, either in upper orlower part ........................................... 006Each inch less in length, from four feet to three feetsix inches0 0. $7 \frac{1}{2}$
Ditto, from three feet six incles to three feet in lengtl . ..... 00 6立
Each inch less in height, when four feet long or under .. 0 ..... 0 ..... 5
Ditto, when above four feet long ..... $0 \quad 0 \quad 6$
Each inch above seven in depth of middle drawer, extra 00 ..... $2 \frac{1}{2}$
Making the middle part rise square above the wings, without mouldings or mitres ..... 036
Each inch in height of middle part above the wings, tobe half the price of the above height.
Forming a break in the upper part, each break, citherinternal or external, without mouldings or mitres, witha slip between the doors and ends0 2 0
Ditto, in the lower part ..... 20
When a break is formed in the upper or lower part, anddrawers in the room of doors, to be extra each end ofthe drawer against the break, including the partition. . 0 o $2 \frac{1}{2}$N.B. When the upper or lower part is made inthree carcases, this extra not to be charged.
When drawers are introduced in the wings instead ofdoors, deluct for cleaning and preparing for doors,each cupboard013
Deduct for doors according to Table, $\mathrm{N}^{\mathrm{O}} 11$.
Add for drawers and partitions as Table, $\mathrm{N}^{\circ} 3$.
L. s. $\pi$
For pilasters, columns, \&̌C.-Sec Dinessiñg Cinest.
For the price of an arch in above-Sce Celfaliet Sinn:-board 'Tabie.
For mouldings-See Tables, N ${ }^{\circ} 15,16$, or $1 \%$.For venecring-Sce Tables, ${ }^{\circ}$ 3, 6, or 12.
l'or fram'd backs-See 'Table, ${ }^{0} 18$.
Oiling and polishing, the start size or under ..... 0 \& 9
Livery extra three inches in length ..... $0 \quad 0 \quad 2$
Ditto six inches in height ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Polishing pilasters or columns-See Drissing Cinest.
A CHAMBER TABLE.
All solid.-'T'wo feet six inches long, one foot eight incheswide, the framing five inches deep, the edge of the topsquare, plain Marlbro' legs, two feet eight inches highto the top . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 9$N . B$. If this job exceeds two feet eight inches high,to be taken from Straight-front Pier Table.

Ditto, if above three fect nine inches long, and two fect wide, to be taken from the Library 'Iable.

## EXTRAS.

Each inch more in length or width, up to three feet three inches long, and two fect wide ..................... 0 o
Each inch in length or width, above three feet three inches long ..... $0 \quad 0 \quad 23$
f. s. d.
Each inch in depth of frame, when the job is three feet long and under ..... $0 \quad 0 \quad 9 \frac{1}{8}$
Ditto, when from three feet to three feet nine inches long ..... $0 \quad 0 \quad 3$
A plain long drawer, three inches and a half decp outside, and extra framing ..... $0 \quad 23$
Two ditto in length, and extra framing ..... $0 \quad 4 \quad 2$
Three ditto in length, and extra framing ..... 060N.B. When one or more drawers are introduced inlength, to be extra per inch, in length or width...... $00000 \frac{1}{2}$For scratch or cock beading, or locks, on ditto-SeeTable, ${ }^{\circ} 3$.
Each half-inch in deptli of drawers, above three inchesand a half, when the drawer is three feet long andunder, extra cach drawer$0 \quad 0 \quad 0 \frac{7}{4}$
Ditto, if above three feet long ..... $0 \quad 0 \quad 0 \frac{3}{4}$
For each extra long drawer-See Table, $\mathrm{N}^{\circ} 3$.
Each extra long rail, with linings and slips, to carry adrawer, three feet long................................. 0 o 1 o
Every four inches longer, or six inches shorter, add ordeduct ................................................ 0 0 $0 \frac{1}{2}$Each short rail between drawers, with one lining to ditto $\begin{array}{llll}0 & 0 & 8\end{array}$Then add for drawers according to Table, $\mathrm{N}^{\circ} 3$.
When a sham front in place of a real drawer, deduct for ditto as per Table, $\mathrm{N}^{\circ} \mathrm{S}$, and add for fitting in the front $\begin{array}{llll}0 & 0 & 4\end{array}$For shamming ditto with cock beads, \&c.-See Table,$\mathrm{N}^{\circ} 29$.
Two short drawers, and extra framing, to form a kneehole six inches deep, the inner ends clamp'd in front, without locks or beads076If more than two short drawers, deduct for two, thicirdepth between top and bottom rails of the knee-hole,and add for cach drawer its own size, as per 'Tabler,$\mathrm{N}^{\circ} 3$.
Each short rail, one lining, and slips, between drawers.- 0008Each inch, more or less, in depth of framing and drawers,when a knec-hole$0 \quad 0 \quad 3$ !
Each inch in length, above three feet long, when a knee- hole, extra ..... $0 \quad 0 \quad 0 \quad \frac{1}{2}$
Each inch, more or less, in width, above one foot nine inches, when a kuee-hole, extra ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A hollow-front shelf, two feet six inches long, fixed with stretcher plates, and a piece length-way screved on the under side of ditto at each end, the edge of shelf square ..... $0 \quad 1 \quad 9$
Every three inches longer, or four inches shorter, add er deduct ..... $0 \quad 0 \quad 1$
Two low end-rails, with a bollow-front shelf, two feet six inches long, the edge square, block'd on ditto ..... $0 \sim 0$
A hollow-front sheff, two feet six inches long, supported by an angle stretelier, fixed either with pins or stretcher plates ..... $0 \quad 21$
Three low rails, with square edges, and a hollow-front shelf, two feet sis inches long, screw'd to the under side, with a square projecting colge ..... 02 S
Each extra inch in length, in cither of the thee preceding shelves ..... 0 0. $0 \frac{1}{2}$
Every threc inches less in length of ditto, down to one foot six inches, deduct ..... $0 \quad 0 \quad 1$
M
f. s. cl.
Berelling the rails, each ..... $0 \quad 0 \quad 1$
Rounding the edge of ditto, straight-way, at per foot run ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Sticking an astragal on ditto, at ditto ..... 0 0 1
Rounding the edge of shelf, sweep or end way, at ditto ..... $0 \quad 0 \quad 0 \frac{3}{4}$
Ditto, long-way ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A plain rim, not cxcceding one inch wide, the start size and under, groov'd in the top side of shelf at the back and ends, the cedge of rim rounded, and fitted between the legs ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each extra foot rum in ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
A ditto, groor'd in the back and ends of top, the back mitred and key'd, the front end of ditto scollop'd.... ..... $\begin{array}{lll}0 & 1 & 1\end{array}$
Each extra foot run in ditto ..... $0 \quad 0 \quad 2$
If continued on the front, each extra mitre ..... $0 \quad 0 \quad 1$
If this rim is made from one inch to one and a half inch in width, to be extra per foot ..... $0 \quad 0 \quad 0 \frac{1}{3}$
N.B. If above one inch and a half, to two inches,\&c. to be paid in proportion for the price of wash-boards-Sce Dressing Thele, ${ }^{\circ} 2$.Making this Chamber Table round front, the start length,without drawers, to measure one foot ten inches acrossthe center of the top, extraO 14Ditto, when the legs stand square, the framing not ex-cceding five inches deep, and the top broke over ditto,extra00 -Making this table round front, and one long drawer inditto, three and a half inches deep, with extra framing $\begin{array}{lllll}0 & 4 & 6 \frac{1}{2}\end{array}$
Each half-inch in deptli of drawers, above three and ahalf inches deep, when three feet long or under, extra $00000 \frac{1}{2}$
\&. $\therefore$. $\quad \pi$
Ditto, when above three fect long ..... () 0 0\%
For each extra long drawer--See Table, N ${ }^{\circ} 4$.Each extra swept rail, faced with mahogany, with liming,and slips to guide a drawer three feet longg...........014
Every four inches longer, or six inches shorter, add or deduct ..... () $0 \quad 0$
Making this table round front, and two drawers in length, with extra framing ..... 074
Ditto, when three drawers in length ..... $010 \quad 1$
Each inch in length or width of a round-front table, upto three feet three inches long, and two leet one inchwide0 () 2:
Ditto, abore three fect three inches long ..... 0 OWhen one or more drawers are introduced in this timme,above the average of eighteen inches to cach dawer,each moh in length or width, up to three feet threeinches() 0
Ditto, abore three feet three inchers long ..... $0 \quad 0 \quad 5$
Making the legs stand square, breaking the top wrerditto, when drawers, the framing not exceeding five
inches deep, extra ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
Each extra inch in depth of framing, when the legsstand square$0^{\circ} 00$
For rounding the knces of the legs-Sice Thalie, $\mathbb{N}^{\circ} \mathrm{S} 2$.Ditto the corners of top over dito-See 户babrokeTable.
Each inch in depth of frame of a round-front table, when three fect long and under00 is
Ditto, when above three feet, to three feet aime inches long ..... 00 3品

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£. s.
Two short drawers, and extra framing, to form a round-front knce-hole six inches deep, the inner ends clamp'din front, without locks or beads$0 \quad 9 \quad 4$
If more than two short drawers, deduct for ditto theirdepth betweer top and bottom rails of knee-hole, andadd for each drawer its own size, as per Tabie, $\mathrm{N}^{\circ} 4$.
Each short rail, with one lining, and slips between ditto• ..... $0 \quad 0 \quad 11$
For each extral long drawer-See Table, $\mathrm{N}^{\circ} 4$.
Each inch in length or width of a round-front knee-hole table, extra. ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each inch, more or less, in depth of frame and drawers, when a knee-hole ..... $004 \frac{1}{2}$
When a sham front in place of a real drawer, deduct for ditto according to Trable, and add for fitting in a sham front ..... $0 \quad 0 \quad 5 \frac{1}{2}$For shamming ditto with cock beads, \&c.-See TAble,$\mathrm{N}^{\circ} 29$.
If only one of these tables, to be extra ..... $\begin{array}{lll}0 & 1 & 0\end{array}$
If two, to be extra each ..... $00^{-} 3$$N$. B. If this table exceed threc feet mine inches long,no extra for a single one to be charged.
For venecring the top, drawer fronts, rails, \&c.-See Tables, $\mathrm{N}^{\circ}$ 3, 4, 6, or 8.
For mouldings-See Tables, No 16 or 17.
For tapering legs-See Table, No 22.
If this table is made elliptic, to be taken from Preli Table, page
For sawing out sweep fronts, and jointing ditto-See references to $\mathrm{I}^{\prime} \mathrm{ble}, \mathrm{N}^{\circ} 4$.
2. s. $1 /$
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 6$
Ditto, when a knec-hole, with two drawers, or an extra long drawer in deptlh, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto every extra six inches in length or width ..... () 0 ..... 1
Ditto each shelf, wash-board, or rim ..... $0 \quad 0 \quad 2$
A WRITLNG 'TABLE. $-\mathrm{N}^{\circ} 1$.
All solid.-Two fect long, one foot four inches wide, the framing four inches and a half deep; one plain drawer in ditto, without lock or beads; square edge to the top, lipp'd for cloth cross-way, and mitred in the corners; plain Marlbro’ legs ..... 068
A single one, extra ..... $0 \quad 0 \quad 9$
EXTRAS AND DEDUCTIONS.
Each inch more in length or width, up to three feet three inches long ..... 00 2
Ditto, in depth of frame ..... $0 \quad 0 \quad 3 \frac{1}{3}$
If above threc feet three inches long, to be taken fromLibrary 'Table.
Making the top to rise with a horse, fram'd or lapp'dtogether, a shap'd toe and straight stretcher to ditto,the under top rabbetted down the thickness of the horse $\begin{array}{llll}0 & 4 & 0\end{array}$
Sinking the horse in the top, not exceeding one foot six inches long. ..... $0 \quad 0 \quad 9$

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f．s．d．
Every three inches in length，up to two feet nine inches long，extra ..... $0 \quad 0 \quad 1$
A frame under the top，and an extra horse to make a double rise，extra ..... $0 \quad 4 \quad 0$
$N$ ．B．When this job is made three feet three incheslong and upwards，with either a single or double rise，the price of rise to be taken from the Kxee－holeLibrary Table．
Each inch more in length or width of table，when a single rise ..... 00 9⿱⿱亠䒑口阝
Ditto，when a double rise ..... $3^{\frac{1}{2}}$
A pair of solid flap tops，to fold in the middle，of three－ quarters stuff，without clamps，hinged with card－table hinges，the start size of the job，with square edges to ditto 004.4N．B．These flaps not to have any mortices ortongues in the start．
Each mortice or tongue in the joint，cxtra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Plain lopers to support the flaps，to draw out through the front legs，each pair ..... $0 \quad 19$
When a single flap is introduced in a job where there is a carcase behind，to be extra from the above，including lining up the back part to the thickness of the flap $\cdot{ }_{0} \quad 0 \quad 6$
Each inch more in length or width of flaps，to threc feet long or twelve inches wide，each flap ..... $0 \quad 0 \quad 0 \frac{3}{7}$
If abore twelve inches wide and three feet long，each extra inch in length or width ..... 0 U 1
A candle board，of half－inch stuff，square clamp＇d infront，to draw out at the ends，not to excect six incheswide and one foot long ．01 2
(2. s. d.
A plain candle board, to turn out upon a center, withoutbeing clamp'd, not to execed nine inches each way .. 00010
Ditto, if rounded to a quarter-circle ..... $0 \quad 0 \quad 11$
For the price of a slider, or an arch-See Cylinder-fale 'I'able.
For a stretcher-See Work Table.
For the price of book-rest, \&e.-See Music or ReadingStand.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 6$
Ditto the inside, when a rising top. ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Every extra three inches in length or width ..... $0 \quad 0{ }^{1} 0 \frac{1}{2}$
Ditto, when a rising top, and polish'd inside ..... $\begin{array}{lll}0 & 0 & 0{ }_{4}^{3}\end{array}$
A LIBRARY WRI'TING TABLE.-N ${ }^{\circ}$ 。
All solid.-F'rour feet long, two feet six inches wide, theedge of the top square, three drawers in front, cockbeaded, \&e.; plain malıogany back rail, the framing
-six inches deep, plain Marlbro' legs ..... $018 \quad 9$N. B. If this table is under three fect three incheslong, to be taken from Writing Tablie, $\mathrm{N}^{\circ} 1$.
EXTRAS AND DEDUCTIONS.
Lach inch in length or width, up to five feet long ...... 000
Ditto, above five to six fect long . ..... $0 \quad 0 \quad 4$
Ditto, above six to seven feet long ..... $0 \quad 041$Each

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f. s. d.
Each inch in depth of frame, when five feet long or under ..... $0 \quad 0 \quad 6$
Ditto, above fire to six fect long ..... $0 \quad 0 \quad 6 \frac{1}{2}$
If abore, in proportion.
Each inch less in length down to three feet three inches, or width down to two feet three inches, deduct ..... $0 \quad 0 \quad 3$
If a long drawer in the place of three short ones, deductthe short drawers according to 'Tabee, and add theprice of long drawer from Table, $\mathrm{N}^{\circ} 3$.
Deduct for each upright rail, clamp'd in front, between the drawers ..... $0 \quad 0 \quad 10$
Foŕa slider in the ends-See Cxlinder-fale WritingTable.
For shamming drawers on the back or end rails-SecT'able, $\mathrm{N}^{\circ} 29$.
Framing this table to receive one long drawer in the back, the start length ..... $0 \quad 0 \quad 11$
Ditto, when two drawers in length ..... $0 \quad 1 \quad 3 \frac{1}{3}$
Ditto, when three drawers in length ..... $0 \quad 1 \quad 8$
For the price of drawers-See Thabe, $N^{\circ} 3$.
When a drawer is made with a double front, to draw outeither way, with a lock on both fronts, to be doublethe price of a single drawer the same size, as per.Table, No 3.
A plain muntin in this drawer ..... $0 \quad 0 \quad 7$
When made with a double front, cach inch in length or width, up to five feet long ..... $0 \quad 0 \quad 4$
Ditto, above five to six feet long ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, above six to seven feet ..... $0 \quad 0 \quad 5$
For price of slider in drawer-Sce Fubnture Drawer.
$\therefore \therefore d$
J'wo short diawers and extra framing, to form a knece hole, the ends iwelve inches deep outside, the inner ends clamped in front ..... $0 \quad 9 \quad 4!$
Wach inch, more of less, in depth of knec-hole, add or dednet ..... $0 \quad 0 \quad 6$
N.B. When the short drawers are made abore onefoot long, the extra length of ditto to be tatien fromTabre, Ne 3.
Lach inch more in length, up to five feet long, when is kince-hole ..... () 043
Ditto, abore fire to six feet long ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Ditto, nbove six to seren feet long ..... 005
For extra framing to form a double-font knec-hole, toreceive two drawers, the rails not to exceed twelveincher deep outside$0 \cdot 10$
For the price of drawers-See Tabra, $\mathrm{N}^{\circ}$ S.
Liach inch more in length, up to fisc fect long, when a doubleffont kneedole ..... $0 \quad 0 \quad 5$
Ditio, above five to six feet long. ..... 0.0 5 5
Ditto, above six to seren feet long. ..... 0 0 0t
Each inch more in width when a knee-hole, up to five fuet long. ..... 00 53
Ditto, abova five to sis feet long ..... 0064
Dilto, abore six to seven feet long ..... $007 \%$
If longer than any of the above sizes, to be charged inproportion.
A deal bottom, bradded on the under side of rails, the stint size of the joh ..... 016
Warli square foot more in dilto ..... 0011
2. s. d.
If rabbeted in the rails, to be extra per foot run $\cdots \cdot . .000^{\frac{1}{2}}$
Notching ditto to the legs, each leg ..... $0 \frac{3}{4}$
Framing the legs to form threc-quarter corners, the leg turned to the top of frame, the framing six inches deep and under, each leg extra ..... $00 \quad 9 \frac{1}{2}$
Each inch above six in depth of framing, extra ..... $0 \frac{8}{4}$
For shaping top over three-quarter corners - See Dress-ing Chest.N.B. If fixed with irons, to be paid according totime.
For lining the top with cloth or leather-See Tables,
$\mathrm{N}^{\circ}$. ..... 21
For framing to receive extra drawers-See Cylinder-fall T'able.
Glueing on stuff for mouldings, and sticking ditto-SeeTables, $\mathrm{N}^{0} 16$ or 17.
Veneering rails-Sec Table, $\mathrm{N}^{\circ}$ S.
Framing the top to receive a flap-Sce Table, ${ }^{\circ} 19$.
For an areh-See Cylinder-fale 'Table.
For joints, \&c. in top-See Table, $\mathrm{N}^{\circ} 1$.
Sawing out and tapering legs-See Table, $\mathrm{N}^{\circ} 22$.
Oiling and polishing, the start size or under ..... 010
Ditto, when a lined top ..... 0 $0 \quad 9$
Ditto, every extra six inches in length or width ..... 1
Ditto, when a double front to ditto, extra ..... $0 \quad 0 \quad 2$
Ditto, when a knee-hole in the front or back, each knce-hole extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$

## A KNEE-HOLE LIBRARY TABLF.

L. s. d.All solid.-Four feet long; the pedestals two feet fourinches long, when added together; the middle partone foot seven inches long, two feet eight inches high;the top two feet six inches wide, with a square edgeto ditto; nine short drawers; cock beaded, \&e.: oncight common brackets, block'd on the bottom of car-case, or taper'd stump feet; the ends, bottom, andpartition edges, faced with mahogany; plain loach ${ }^{\text {? }}$, $\because$the imner ends to go up to the top, or an uprighpartition between drawers . . . . . . . . . . . . . . . . . . . . . . 2 . 6
EXTRAS AND DEDUCTIONS.
Each inch, more or less, down to two feet two inches inlength of pedestals, when added together, add or deduct $\begin{array}{lllll}0 & 1 & 0\end{array}$
Each inch more in length of middle part ..... $0 \quad 0 \quad 6$
Each inch more in width, when the carcase is five feet long or under. ..... 0 0 0
Ditto, when above five feet long ..... $0 \quad 0 \quad 9$Each inch, more or less, in height, when the job is fivefeet long or under . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 0 6 $6_{\frac{1}{2}}$
Ditto, when above five feet long ..... $0 \quad 0 \quad 8$Making the above with a double front, to receive ninedrawers, the ends and partition edges faced withmahogany$\begin{array}{llll}0 & S & 3\end{array}$

Wach inch, more or less, down to two feet two inches in length of pedestals, when added iogether, in a doublefront job................................................ 0 . 1 1妾
Ditio, in length of middle part . . ..................... 0 . 6 ?
For dravers and extra partions-Sce Thbex, $\mathrm{N}^{0} 3$.
Fur shamming dratrers in the back-Sce 'iabte, Do 29.
When made in three carcases, cither the upper part to lie on the pedestals, or the pedestals made the fult height, and the center part screv'l between ditio, extrit 0 2 10
Ditto, when a double front . . . . . . . . . . . . . . . . . . . . . . 0 多
If an under top to the center part all the way though, in place of two top rails, extra......................... o 1 I
Fastening the carcases together with iton plates, each plate . 0 S
If a cupboard in the wings, when a single front, dednet ion drawers and pattitions, and add for cleanings colouring, and polishing the inside, the catcase pres pared to receive a door

016
If a cupboard in the back of the wings, and an inmer back, cleaning, \&c. the inside, as above ........... 0 o 10
If a cupboard on both sides of the petlestals, and a midelle back, cleaning, \&c. as above ....................... 0 \&
For the price of doors-See Table, $\mathrm{N}^{\circ} 11$.
When the ends are cut away to receive a door, cxtra. ... o 0 ,
For a case inside cupboard-See page 29.
For framing the top or ends, either with pannels or to reccive a slider-See 'I'ables, No 19 or 20.
When the top is lipp'd for cloth, deduct for cleaning, and add for lipping ditto, as 'I'ables, $\mathrm{N}^{0} 21$.
A Hap hinged to the back part of top, four feet long and

> nine inches wide, hung either with a rule joint or square ditto, with mortices and tongnes, supported by two common rule-joint linackets .................... 0 \&

Each inch more in length, when the width does not cxcecd twelve inches
$0 \quad 0 \quad 0 \frac{3}{3}$
Each inch less in length, down to two feet six inches, when the width as above

0001
Each inch more in length, when above twelre inches wide $000 \quad 1$
Each iuch less in length, down to two feet sis inches, when above twelve inches wide
$\begin{array}{lll}0 & 0 & 0^{8}\end{array}$
Eatch inch, more or less, in widh $0 \quad 0 \quad 1$
If threc-quarter stuff is mitted round on the flat of the top, with a hollow under the outer edge of ditto, and an extra solid top hinged in front, supported by a hotse behind . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
If the ends and front mals are rabbeted, and at thin top fitted into ditto, with a kollow mitred round the inside (as in Simping Stand), and an extra solid top hinged in front, supported by a borse behind ........ $0 \quad 8 \quad 0$
A square frame in addition to the above, the whole size of the top, and an extra horse to make a doable rise, extaa 00600
Each iuch less in length or width, down to three feet long, when a single rise............................... o 0 o 1
Each inch more in length or width of ditto .......... 0 o 0 lt
Each iuch less in length or widh, down to three feet long, when a double rise ................................. 0 . 0 1立
Each inch more in length or width of ditio............ $0 \quad 0 \quad 2$
Brass steps, and the fect of the horse tippod with brass, to be paid for according to time.
A. s. d.
For joints, \&c. in top or ends-Sec Table, No 1.For renecring top, ends, drawers, fronts, or doors--
See Tables, No S, 6, or 12.
For mouldings-Sec Tables, $N^{\circ} 15,16$,or 17.
For French feet, pilasters, or other work--See Dressixg
Ciiest.
Oiling and polishing, the start size or under ..... $0 \quad 1 \quad 6$
Ditto, when a lined top ..... $0 \quad 13$
Ditto, when a double front and solid top ..... 020
Ditto, when a lined top ..... $\begin{array}{lll}0 & 1 & 9\end{array}$
Every extra three inches in length, or six inches in height ..... 00 1娄Polishing pilasters or column-See Dressing Cifest.
a circular library writing table.
£. s. d.All solid.-Three feet six inches diameter ; the framingfour inches and a half deep, exclusive of top; fourdrawers and four slams in ditto, cock beaded, to runin square; the top either flush or to project, with asquare edge; on a turn'd pillar, and thrce claws (as$\mathrm{N}^{\circ} 1$, in Plate) ; the cross-rails clamp'd in front; thetop to turn on a wood center, prepared by the turner,or the pillar to come through the bottom, and fastened
by a welge through ditto ..... 1160N.B. When a square block is double-tennon'd onthe top of the pillar, and screw'd to the under side ofthe frame, to be equal to the start center.

## EXTRAS AND DEDUCTIONS.

e. s. d.
Each extra inch in diameter, up to four feet ..... $0 \quad 0 \quad 9$
Ditto, above four feet diameter ..... 010
Each extra inch in depth of framing ..... $0 \quad 0 \quad 9$
Each inch less in diameter, down to two fect nine inches, deduct ..... $0 \quad 0 \quad 8$
Glucing up top or bottom, and cutting down stuff forditto-See $\mathrm{I}^{\prime} \mathrm{able}, \mathrm{N}^{\circ} 1$.
For vencering edge of top-See TAaber of ditto.
Venecring each drawer front or sham three inches wide,when the table is three feet three inches diancter andupwards$0 \quad 0 \quad 6$
Ditto, when the table is under three feet three inches diameter ..... $0 \quad 0 \quad 5$
Each extra half-inch in width of veneer ..... 0 ?
Veneering drawer fronts or shams when oval or clliptic-Sec 'I'ables, No 4 or 5.
For moulding edge of top, and glueing on stuff for dittoSee Tables, N ${ }^{0} 16$ or 17.
Framing the top or bottom, with flush pannels-See Table, $\mathrm{N}^{\circ} 20$.
Each rail to form a partition above a real drawer, fitted in betwcen the upright partitions..................... 0 - 0
For shamming partition edges on the drawer fronts or shams-See references to Table, $\mathrm{N}^{0} 3$.
When a rim is nade complete, to form a front edice all round, extra ........................................... 0 is 0

## 36

e.s. | a |
| :---: |

Then made with angle or ouadrant dravers, dednct for each square drawer ..... 026
Each angle dawer in ditto, cook beaded, without a back ..... $0 \quad 30$
Ditto, when made with a back ..... $0 \quad 3 \quad 4$
Sach guide to ditto ..... $0 \quad 0 \quad 0$
Fach angle trawers centord with a plain piece of wire on common screw ..... $0 \quad 38$
Ditto each quadrant drawer, the sweep side cut out of solid stuff ..... 0 \&
If hinged with center hinges--See Tabtie of Frosszoml.
Sach plate of heass (prepared for the workman) let inon the top or botom cdge of drawer, or on the rail,cach plate00 :
Making this table oral or elliptics as in the start, the cir- cumferonce of dito ten feet six inches, to measure with a string, extra ..... 06
Each aail above a real diawer, fited between the upright partitions ..... $0 \quad 0 \quad 6$
Making a complete rim to form a front edge all rombd... ..... 043
When this table is made with round comers, the drawerfront straight, deduct from siart price03N. B. When the sweep of the comers is eased awayto the center of the drawers, to be charged from theEdreperc Table. And the exta size of these tablesto be chagged from the Chbeudan Saside, consideringone third of the cireumference above ten feet six inchesfor the extra diameter.
For lipping either of the above tops for cloth-ase 'Tabre., $\mathrm{N}^{\circ} 21$.
民. ゥ. i
When angle or quadrant drawers are introduced in the quick part of an elliptic, oval, or round corner table, extra cach drawer . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0$4!$
Each extra claw, or when made extro fiom $\mathrm{N}^{\circ}$ 1--See Tabie, ${ }^{\circ}{ }^{\circ} 27$.
For sawing out drawer fronts, joints in ditto, or sawcariing, Sic.-S'e references to 'lambis, $\mathrm{N}^{\circ} 4$ or 5.
Slipping drawers-Sce T'abife, No 3.
If this table is made with an extra square block or pillars -See Sofa 'T'able.
All solid.- A pedestal not exceeding sixtecn inches square: a door square champ'd, and a plain matogany back; on fast plinth, square edge to ditto ; cxtra from pillar and three claws
Each extra inch in length or width of ditto .......... 0 a
Fixing the top part to the pedestal with a center pin, the plate not excecding three inches square, let in and screw'd to the top of pedestal, the pin bord through the bottom of frame, with a nut and washer to ditto, extra 0008
Each extra plate let in for the pin to go through ...... 0 o 0 3
A turn'd block, double-temon'd on the top of pillar, with a center, as in top of pedestal, extra from start $\ldots 000$
Glucing up this block in two or more thickness-See Dining Tabie.
Other iron work, and fixing ditto fo: this table, to be charged by time.
Yenecring the ends, back, door frames, or pannels-Sce 'I'ables, $N^{\circ} 6$ or 19.
For drawers, vencering ditto, or partitions inside doorsSec Table, $\mathrm{N}^{\circ} \mathrm{S}_{\mathrm{p}}$
A. s. $a^{2}$If drawers instead of door, deduct for door accordingto Table, $\mathrm{N}^{\circ} 11$, and add for drawers from 'labie,$\mathrm{N}^{\circ} \mathrm{S}$.
Canting the corners of this pedestal with plain solid cants, mitred to the ends, each cant not exceeding three inches wide .......................................... 1 . 1
lach extra mitre in the plintlı, when no moulding...... 0 o 0 2 $\frac{1}{4}$
Ditto, when a moulding ................................. 0 o 0 采
For the price of monldings-See Tables, $\mathrm{N}^{\circ} 16$ or 17. 'I'apering this pedestal on the four sides when square, a solid clamp'd door, hinged with pin hinges and center'd perpendicularly, the same size as start ............. 0 o 6
Canting the corners of this pedestal, each cant ........ $0 \quad 17$
Making this pedestal triangular, with a solid clamp'd door, the corners canted with three plain solid cants mitred in, the top common dovetail'd down on the ends, extra from square ............................ 0 4 1
If the top or bottom is brought forward to the outside of door, extra either top or bottom ..................... o 0 o $9 \frac{1}{2}$
Deductions for cleaning a solid top, lipping or lining with cloth or leather-Sce 'Iable, No 21.
Oiling and polishing, when a solid top, the start size or under . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 11
Ditto, when a lined top ................................ 0 . 0 o 9
Ditto, when on a pedestal, extra........................ 0 . 0 . 3
Every extra sis inches in diameter ..................... 0 o $00^{\frac{1}{2}}$
For any other work-See Pedestal, or Tables.

## A CYLINDER-FALL•WRI'ING I'ABLA.

All solid.-Three feet long, one foot nine inches wide, the upper framing ten and a half inches deep, the lower framing six and a hatf inches ditto, one drawer in front, cock beaded, \&e: : four inches derp outside, the inside fast; three small drawers and six letter indes in ditto; the edge of the top and the sweep part of ends satare ; on plain Nartbro legs; the standing-hoard salid and made fast, and a front edge of inch stutf under ditto, to receive a mortice lock; the bottom rail of inch and quarter stuff; without any mouldings; the cylinder to run on four iron pins, or with wood tongues; the upper back of mahogany, screw'd in; partition edges faced with mahogany
£.s. $d$. ,
 lit



$\qquad$
$\qquad$
f. ..... s. d.
Nach inch more in depth of lower framing, when four feet long or under ..... $0 \quad 0 \quad 4$
Ditto, when above four feet long ..... $0 \quad 0 \quad 5$
Each inch less in length, down to two feet six inches ..... 00 ..... 8
Each inch less in depth of upper framing ..... 5
Ditto in lower framing ..... $0 \quad 0 \quad 3$
Sach ditto from back to front ..... $0 \quad 0 \quad 4$
Ditto when a knee-hole ..... 00 4t
A loose case for inside ..... $0 * 16$
'Two short drawers, and extra framing to form a knee-
hole six inches deep, the inner ends clamp'din front. ..... $\begin{array}{lll}0 & 8 & 6\end{array}$
Each inch, more or less, in depth of knec-hole, extra . ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each inch more in length when a knee-hole, extra fromthe start price'0 0 0 0
N.B. For each inch, more or less, in depth of-drawers, in knee-hole, above four inches-See Tablesof Dražers, ${ }^{\circ} 3$, according to their lengths.
When two or three drawers are introduced either in length or depth, deduct for one long drawer the depth between top and bottom rant, and add for extra drawers their own size, as per Table, $N^{c} 3$.
Each upright rail, clamp'd in front, between drawers .. 0
N. B. This rail not to excced two feet long and six inches deep.
Every four inches in length, or one inch in depth, extra $\cdot \cdots$ - 0 or $00 \frac{1}{2}$

A middle long rail, three feet long, double temon'd in, the cuds lined up, and slips put on to carry the drawer | 0 |
| :--- | 1

Every four inches longer or six inches shorter, add or deduct
£. s. $d$
For the price of the drawers-See I'abie:, N ${ }^{\circ} 3$. Muking the standing-board to slide ..... $0 \quad 1 \quad 0$
For framing ditto, to receive aflap-horse, \&e.-See I'a lee,$\mathrm{N}^{\circ} 19$.
A solid slider in the ends, square clamp'd, one foot long in front, and one foot six incles wide, scratch beaded. . 00
Ditto when two sliders the above size, each ..... 0 19
Every two inches longer or one inch wider in ditto, extra ..... $0 \quad 0 \quad 1$
For extra work in slider-See Dressing Cinest, page 2.
Fixing a piece to the back edge of the standing-board, to sham drawers on ..... $0 \quad 0 \quad 8 \frac{1}{2}$
For shamming drawers on dito-See Table, No 29.
Deductions for cleaning a solid slider, lipping, lining withcloth or leather-See 'I'able, No 21.
A plain solid arch to a straight-fiont job, and block'd behind ..... 1 \#
Mitring or clamping ditto in the corners, extra ..... $0 \quad 0$ ..... 3
Tongueing ditto, the tongue put in cross-way ..... $0 \quad 0 \quad 4$
A stang round the top-and ends of ditto ..... $0 \quad 0$ ..... $3 \frac{1}{2}$
A mahogany cock bead round ditto ..... $0 \quad 0 \quad 4 \frac{1}{2}$
A corner string on the sweep part of arch-See 'Thabeeof Corner Line.
When put on the thickness of arch, to form a comer line, at per foot ..... $0 \quad 0$ ..... $2 \frac{1}{4}$
Ditto mahogany, and cock beaded ..... 3!
When the arch is morticed and tennon'd together, extrafrom plain arch . ................................... 0.0 . 0When this arch exceeds two feet long, or extra work inditto-Sec Cellaret Sidehoaru.
For the different ways of fixing legs with iron plates, or screws and plates, \&e. to be paid according to time. For extra work inside-See Secretafi Drawer.
Making the fall-work with fim-irons, the break of ditto let in for the slider to pass, with linings to hide the irons in front of inside............................... 0 o 50
N. B. If no break in irons, no deduction.
Sinking the whole of the irons into the ends, extra .... 0
lining the upper ends to the thickness of the feet $\ldots \ldots$.... $0 \quad 0 \quad 6$ For vencering the ends, top, fall, or fronts-See Tables, $\mathrm{N}^{\circ} 3,6,8$, or 12.
For mouldings-Sce Tables, N ${ }^{\circ} 16$ or 17.
For tapering legs, and sawing out ditto-See Table, $\mathrm{N}^{\circ} 22$.
For any other work not inserted here-Sce Tables, fec.
Oiling and polishing, the start size or under ........... 0 o 1
Ditto when a knce-hole, or an extra drawer in depth, extra . ................................................ . . 0 0 1娄
Ditto every extra six inches in length or width........ 0 o 0 1娄

## A CYLINDER-YALL DESK.

All solid.-'Three feet long, three fect six inches high, the ends one foot ten inches wide, three drawers in front, cock beaded, standing-board made to slide, edge of top and sweep part of ends square, inside empty, phain back, on common brackets, block'd on the bottom .. ? 14.6

EXTRAS.

## EXTRAS.

f.s. d.
Each extra inch in length, from three feet to three feet six. inches long ..... $0 \quad 011$
Ditto, above three fect six inches long ..... $\begin{array}{lll}0 & 1\end{array}$
Each extra inch in width of ends, when threc feet six inches long or under ..... $0 \quad 0 \quad 7$
Ditto, when above three feet six inches long ..... () $0 \quad 8$
Each ditto less in width of ends ..... $0 \quad 0 \quad 6$
Oiling and polishing, the start size or under ..... () $1 \quad 2$
Ditto, every extra three inches in length. ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Ditto, six inches in height ..... $0 \quad 0 \quad 1 \frac{1}{2}$For other extras--Sec Cifindefefale Witing Table.
A TAMBOUR WRITING TABLE - $N^{\circ} 1$.

All solid.-Three feet long, two feet wide, one drawer in front, four inclies deep outside, cock beaded, \&e.: the edge of the top and the sweep part of ends square, plain Marlbro' legs, the inside empty, the standingboard fast, a front edge under ditto, the lower framing six and a half inches deep to top of standing-board, the upper frame cight inches deep, the tambour longway, fcint rounded ................................... 1 14 6

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## EXTRAS AND DEDUC'IIONS.

E. 3. 值
Wach inch more in length, to three feet six inches long . $0 \quad 0 \quad 8$.
Ditto, from three feet six inches to four feet long ..... $0 \quad 0 \quad 10$
Ditto, above four fect long ..... $0 \quad 1.0$
Wach inch more in depth of upper framing, above eight inches, when four feet long or under ..... $0 \cdot 0 \quad 6$
Ditto, when above four feet long ..... $0 \quad 0 \quad 7$
Each inch more from back to front, when threc feet six inches long or under ..... 0. 06
Ditto, above three feet six inches long ..... $0.0 \quad 7$
Each inch more in depth of lower frame ..... $0 \quad 0 \quad 4$
Each inch less in length, to two feet six inches long ..... $\begin{array}{lll}0 & 0 & 7 \frac{1}{3}\end{array}$
Each ditto less from back to front ..... 0 O 4 :
Each inch less in depth of lower frame ..... 0 0
For each inch more in depth of drawer above the start size-See'Tables of Drawers, according to their lengths.
For making the standing-board slide, or any other workinside-See Cylinder-fare. Wrating 'Table, aidíSecretary Drawler.
A case for inside work, two feet ten irches long, and nine inches wide from back to front, a quirk bead on the inner edge, and a plain back to ditto ............... 0 . 30
A top and hottom groov'd into the ends, with a plain back to receive inside work, two feet ten inches long, and une inches from back to front ..... 10) 2
Each extra inch in width of inside work ..... 00 2 $\frac{1}{2}$
Ditto in length of either the above (partitions included), up to four feet long ..... $0 \quad 0 \quad 1$
 deduct ......................................................... inches wide
£. s. d.

Each inch less in length, down to two feet six inches long,

Making the top part to take off, with a bottom the whole size of the upper carcase, and screw'd to the under frame, when three feet long or under ............... 0 o 6
Ditto, when abore three feet long, extra ............. 0 0 0 S
Vencering the tambour long-way, each reed at per foot run $\begin{aligned} & 0 \\ & 0\end{aligned} 0^{\frac{1}{4}}$
Ditto cross-way, at per foot rum ................... 0 o 0 年
N.B. The average of the vencers for cross-reeds to be considered at nine inches wide. When under nine inches, each extra joint to be paid according to T'abee. of ditto.
Colouring and polishing reeds, to be paid according to time.
For mouldings-See 'Iables, ${ }^{0} 16$ or 17.
For extra drawers-Sce 'IAble, N ${ }^{\circ} 3$.
For framing to receive ditto, or a knee-hole-Sea Cglinder-fall Writing 'Tabie.
For veneering-See Tables, ${ }^{\circ}$ 3, 6, or 8.
For joints-Sce Table, $\mathrm{N}^{0} 1$.
Deductions for cleaning a solid slider, lipping, lining with eloth or leather-Sec Thble, No 21.
Vencering edge of top on sweep part of cuds-Sec Table of ditto.
Oiling and polishing, the start size or under $\ldots \ldots .$.
Ditto, when a knec-hole or an extra drawer in depth, extra $00001 \frac{1}{2}$
Ditto, every six inches in extra length or width........ 0 o 0 1t

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## A TAMBOUR WRITING TABLE.-N 2.

                                    上. s. \(\mu\).
    All solid.-Three feet long, two feet wide; reeds to run
from front to back; one drawer, cock beaded, front of ditto four inches deep outside; one sham ditto on the back; an inner back fixed to the standing-board; the edge of the top and sweep part of ends square ; plain Marlbro' legs ; inside empty ; standing-board fast, front edge under ditto; the lower framing six inches and a half deep to the top of standing-board, upper framing eight inches deep; the tambour long-way, feint rounded

## EXTRAS.

Each inch more in length, to three feet six inches long . $\quad 0 \quad 0 \quad 9 \frac{1}{2}$
Ditto, from three feet six inches to four feet ........... 0 . 0 . 11
Ditto, above four feet .................................... 0 . 1 1
Ditto, from back to front, when threc feet six inches

Ditto, above threc fect six inches long.................... 00008
Each inch more in depth of lower frame............... 0 . $0 \quad 4$
Each inch less in length, to two feet six inches long .... $000{ }^{7 \frac{1}{8}}$
Each ditto less from back to front .................... 0 . 0 . 5
Each ditto less in depth of lower frame ................. 000003
For each inch more in depth of drawer above the start size-See Table, $\mathrm{N}^{\circ} 3$.
For other extra work-See Tambour Table, No 1.
For mouldings-Sce Tables, N ${ }^{\circ} 16$ or 17.
2. s. 1.
If the tambour lifts up from each front, and turns down under a flat top in the middle, extrat - ..... $0 \quad 56$
For holes and partitions-See Secretary Drawer.Extra drawers-See 'Table, No 3 .A plain bottom bradded on, or rabbeted in under theedge of lower framing to hide the tambour - SeeLibrary Writing Table.
Making the standing-board to slide, knee-hole, or arch-See Cylinder-fall Writing 'íabie.
If a double-front case-Sce Counting-house Desk.
For any other work-See Tables of ditto.
Oiling and polishing, the start size or under ..... $0 \quad 1 \quad 2$
Every extra six inches in length or width ..... 13

## A TAMBOUR DESK.

All solid.-'Three feet long, the ends one foot ten inches wide, thrce drawers in front, cock beaded, standing-board to slide, the inside empty, the edge of top and sweep part of ends square, plain back, on common brackets, block'd to bottom of carcase ....................... 240

EXTRAS.
Each extra inch in length, from three feet to three feet six inches long ..................................... 0011
Ditto, above three feet six inches long ..... 011
E. s. d.
Each extra inch in width of ends, when three fect sixinches long or under.................................. 0 . 0 万
Ditto, when above three feet six inches long ..... $0 \quad 0 \quad 8$
Each inch less in width of ends ..... $0 \quad 0 \quad 6$For muntins in drawers, slipping ditto-See DressingCilest.If an extra long drawcr--See Table, $\mathrm{N}^{\circ}$ s.If a long drawer is made in two, deduct the price of longdrawer, and add the two short drawers from Table,$\mathrm{N}^{\circ} \mathrm{S}$.
Each muntin between ditto, to divide two short drawers 0
For work inside-See Secretary Drawer, page
For small drawers-Sce 'Table, ${ }^{\circ} \mathrm{S}$.
For vencering drawers, top, ends, rails, or other work-See Tables, N ${ }^{0} 3,6$, or 3.
For mouldings on top, down the sweep, or on base-See
Tables, ${ }^{\circ} 16$ or 17 , and Dressing Cuest.
For fram'd back, joints in top or ends-Sce 'Tablesof ditto.
For other work-Sec Tambour Writing T'able.
For extra height-See Cylinder-fafi Desf,
Oiling and polishing, the start size or under ..... $0 \quad 1 \quad 3$
Ditto every extra three inches in length ..... $0 \quad 0 \quad 1$
Ditto, six inches in height ..... $1 \frac{1}{2}$
A WRITING:

## A Writing Tablem-As in Plate , $N^{\circ}$ fig.

                                    A. s.d.
    All solid.-Three feet long, two feet wide; the framing nine and a half inches deep; the drawer front made to represent two, the top one to turn down, supported by quadrants; a case and six drawers in the upper part, to slide as a clothes-press shelf; the space below empty; edge of the top square; plain Marlbro' legs ........ 2229
EXTIRAS AND DEDUCTIONS.
Each extra inch in length, up to four fect long ........ 0 o 0
Dittn, above four feet long . . . . . . . . . . . . . . . . . . . . . 0 o 0
Ditto in width, when under four feet long ............. 0 o $0 \quad 5$
Ditto, when above four feet long ...................... 0 o 0
Ditto in deptls of framing. .............................. . . 0 o $6_{2}^{t}$
Each inch less in length, down to one foot six inches .. 00
Ditto in widtl, down to one foot six inches ........... 0 0 0
Making the frame to form a knee-hole, and the front of the drawer to sham two short drawers; under the front a plain solid arel, cock beaded, either shaped out of the front, or fitted in between ditto................. $0 \quad 7 \quad 3$
For extras in arch-See Cilinder-fall Writing 'Table.
For extra drawers-See Table, No 3.
For short drawers to form a knec-lole, or extra work in ditto-See Cuanber Table.
ㄹ. s. $d$
For veneering top, fronts, or end rails-Sce Tables, $\mathrm{N}^{\circ} 3,6$, or 8.
For mouldings on the top or bottom of frame-See Tables, $\mathrm{N}^{\circ} 16$ or 17.
For extra work inside-Sce Secretary and Furniture. Drawer.
For joints in top, sawing out legs, tapering ditto, castors, or other work-Sce 'Tables of ditto.
Oiling and polishing, the start size or under ........... 0 o $009^{\frac{1}{2}}$
Every extra six inches in length or width .............. 0 0 0 1 $\frac{1}{4}$

## A LADY'S SCREEN WRITING TABLE.

All solid.-One foot six inches long, one foot four inches wide, framing four inches deep, one drawer in ditto, cock beaded, square edge to the top, plain Marlbro' legs, the scrcen to slide in a plain groove between the back legs, the projecting part of the top ghed to ditto, the screen without a straining frame, a lower rail fram'd under ditto, and a plain spring to support the screen.. $0010 \quad 6$
If a single table, to be extra....................
N. B. 'This screen to slide outside the back rail ; and if a straining frame, with a slip round ditto, to be the same as start screen.

## 111

## EXTRAS AND DEDUCTIONS.

|  | £. s. d. |
| :---: | :---: |
| Each extra inch in length | $0002 \frac{1}{2}$ |
| Ditto in width | 002 |
| Ditto in depth of framing | $0003 \frac{1}{2}$ |

Fitting up drawer for ink, sand, and wafers-See Secretary or Furniture Drawer.
For price of slider-See Cybinder-fale Writing Table.
For candle-boards, or other work--See Writing T'abie, $\mathrm{N}^{\mathrm{o}} 1$.
For extra drawers and rails-Sec Cifamber Table, page 79.
For low rails, shelf, or stretcher-Sce Cinamber or Worf 'Tabie.
For venecring top rails, drawer fronts or edges-See Tablis, $\mathrm{N}^{\circ}$ S, 6, 8, or 9.
For mouldings-See T'ables, N ${ }^{\circ} 16$ or 17.
When the top is lipp'd for cloth-See 'Table, No 21.
For lining top with cloth or leather - See 'Tables, $\mathrm{N}^{\circ}+2 /$
Oiling and polishing, the start size or under .......... 0
Every extra six inches in length or width .............. 0 o 0 0 $0_{4}^{\{ }$
For polishing a rising top, extrat drawer in depth, or low rails-See Writing Table, No 1 , or Chamber or Work Table.
A SOFA WRIIING TABLE.
f.s. d.
All solid.-Whree feet long, one foot ten inches wide; the framing four inches and a half deep; two drawers in length, seratch beaded; a plain sguare or turn'd standard at each end, with two claws to each (as $N^{\circ} 1$, in Plate of ditto); square edge to the top; solid knees, framed in the comers ..... 0189
EXTRAS.
Each extra inch in length or width, from three to four feet long, and not exceeding two feet three incles wide ..... $0 \quad 0 \quad 2 \frac{1}{3}$
Ditto, from four to five feet long. ..... 00 ..... 3
Ditto, from five to six feet long ..... $0 \quad 0 \quad 3 \frac{1}{2}$
When this table is two feet three inches wide and above,each extra inch in length or width to be extra from theabove prices$\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$
Each extra inch in depth of frame ..... $5 \frac{1}{2}$
If made with drawers in the back, or other work-SeeSofa Table.If made with a plain drawer at each end, to be the sameas the two drawers in front.
A solid flap, hinged to the back part of top with a rule joint, not exceeding three feet long, and nime inches wide or under, supported by two rule-joint brackets. . 0040
Each extra inch in length, up to fon feet, when thewidth is nine inches or under$0 \quad 0 \quad 0 \frac{1}{4}$

## 113

L. s. d.
Each extra inch in length, when above nine inches wide and not exceeding twelve inches ..... $0 \quad 0 \quad 0$;
Each extra inch in length, when abore twelve inches wide ..... $0 \quad 0 \quad 1$
Lach ditto in width ..... $0 \quad 0 \quad 1$N. B. This flap not to be measured in the extra si\%eof table.
Shamming drawer fronts-Sce T'able, $\mathrm{N}^{\circ} 29$,
Cock beading drawers-Sce Sofa T'Able:
Rounding the knees-See 'Table, No 32.
When framed with knees in the corners, cleaning insideof rails, hollowing out the inside of the stumps whenthe knees are two inches square, lingeing and lockingthe top, and putting a bottom in, the start size $\ldots .$.
Ditto, when the frame is common dovetail'd together, without stumps, for cleming inside, bottom, dec. .... $0 \quad 2 \quad 3$
Each extra inch in length, when the top is hinged, \&e. extra ..... $0 \quad 0 \quad 1$
Cutting the top down the middle, and hingeing dittowith a square joint three feet long, without tongues inthe joint . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 0
Each mortice and tonguc extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Every four inches longer or six inches shorter in ditto, add or deduct ..... $0 \quad 0 \quad 1$
Lap-dovetailing the frame together, each comer ..... $0 \quad 0 \quad 2 \frac{3}{2}$
Mitre-dovetailing ditto, cach comer ..... $0 \quad 0 \quad 5$
Hollowing the inside of the stumps, when from two to
three inches square, extra cach comer ..... $\begin{array}{lll}0 & 0 & 0 \frac{8}{4}\end{array}$
Ditto, above three to four inches square, cach comer. ..... O) () 1!
Lipping the top edge of frame-Sce Pilr 'Tablis.

## 114

$$
\mathcal{L}^{\perp} \text { s. } d .
$$

For lining round inside with bead stuff-See Dressing Cifest.
For fitting up inside--Sce Furnture Drawer.
Fixing threc-quarter corners (to be turn'd for the workman) on a square frame, each comer extra ............... 0 o 0
Shaping the top over ditto, each corner ................ 0 o 8
If this frame is made without drawers, and common dovetaild together, deduct for each stump ........... 0 o 0
For lyre ends, therming the standards, stretcher, or extra drawers, or other work-Sce Sofa Taiter.
A plain hollow or ogee bracket, of inch and half stuff or under, not exceeding six inches long from point to point (as fig. 1, Plate 8, let in the pillar, and screw'd to the uuder side of frame ............................ $0 \quad 0 \quad 6$
Each round end in ditto (as fig. 2), not excceding one and a quarter inch diamcier, extra ...............: 0 (3 $\frac{3}{2}$
Each open bracket, not exceeding ten inches, to measure as dotted line, with a plain hollow sweep (as fig. S).. $00008 \frac{1}{3}$
Each scroll to ditto (as fig. 4), extra .................. 0 o 7
Each extra member, cither round, hollow, or square, in either of the above, extra
If these brackets are made above one and a half inch to two inches thick, to be charged on the shilling, on the above prices, extra.............................. 0 . 0 2 $\frac{1}{8}$ And if above, in proportion.
Each extra inch in length of bracket ............... 0 o 0 鲑
For veneering these brackets-See Table, No 28.
For framing the top, cither with pannds or to receive a thap, and lipping or lining ditto with cloth or leather,
ti. s. il. and deduction for cleaning a solid top-Sec Tabifs, $\mathrm{N}^{\mathrm{O}} 19$ or 20.
For sawing out stretcher or standards-Sce Table, No 2 。.
For sawing out claws, moulding, vencering, or panneling ditto-Nce T'ables, $\mathrm{N}^{0} 27$ or 28.
For baideng and stringing, or other extras-See Tables of ditto.
Vencering rails, drawer fronts, tops or edge of dittoSce I'ables, ${ }^{\circ}$ 3, 6, 8, or 9.
For mouldings-See Tables, $\mathrm{N}^{\circ} 16$ or 17.
For castors, or plates at bottom of claws-See Talile of Brassäork.
Oiling and polishing, the start size or under ........... 0 o 00
Ditto every six inches in extra length or width $\ldots . . . . \begin{array}{llll}1 \frac{1}{4}\end{array}$

## A WRITING TABLE, with round Corners at the Back.

Three feet long, two feet wide, the frame four and a half inches deep and under, with round corners at the back, the outside sweep not to exceed twelve inches from the corner when eased away, one drawer in front cock beaded, four plain Marlbro' legs, the back and end rails veneer'd long-way, square edge to the top .............................................. 0 16 3

## 116

## EXTRAS AND DEDUCTIONS.

£. s. $d$.
Each extra inch in length or width, up to three feet six inches long ..... $0 \quad 0 \quad 3$
Ditto, above three feet six inches long ..... $3 \frac{1}{8}$
Each extra inch in depth of framing ..... $7 \frac{1}{2}$
Each inch less in length or width, down to two fect six inches long, and one foot six inches wide ..... $0 \quad 0 \quad 2 \frac{1}{2}$N.B. If this table is made abore four feet long, witha top to ditto, as in Cifarlton-house WritingTable, to be taken from ditto.
If the corners are above twelre inches outside sweep, or made elliptic, extra ..... 012
For framing the top, or lipping and lining with cloth orleather, and deduction for cleaning ditto-See Tables,$\mathrm{N}^{\circ} 19$ or 20.
For sawing out sweep rails, and jointing ditto-See references to Table, $\mathrm{N}^{\circ} 4$.
If made with a case to stand on the top-See the folloïing Cases.
For reneering the front, top, or edge of ditto-See Tables, $\mathrm{N}^{\circ} 3,6$, or 9 .
For mouldings-Sec Tables, $\mathrm{N}^{\circ} 16$ or 17.
For sawing out or tapering legs-Sce Table, $\mathrm{N}^{\circ} 22$.
For castors, or other work-See 'Jables of ditto.
Oiling and polishing, the start size or under .......... 0 o 00


## TOPS for CY'LINDER and 'J'AMBOUR 'TABLES, or other Hork:

$$
\mathrm{N}^{\circ} 1 .
$$

£. s. d.

All solid.- A square top, three feet long, nine inches wide, and four inches deep; common dovetail'd together, one drawer in ditto cock beaded, square edge to the top and bottom, a plain back bradded in...... 0
N. B. 'These tops considered screw'd down, and no deduction to be made for cleaning top under ditto.

## ExTRAS AND DEDUCTIONS.

Eaclı extra inch in length or width . .................... 0 . 0 1 $\frac{1}{2}$
Ditto in height, when the ends are under twelve inches wide 0
Ditto, when the ends are twelve inches wide and above. . 0 o $00<\frac{1}{2}$
Each inch less in length, down to two fect six inches.... 0 o $001_{4}^{\frac{1}{4}}$
Ditto, froun two fect six inches to two fect . . . . . . . . . . . 0 o 0 or
If made with two or more drawers in length, each upright partition to divide one height of drawers, common groov'd in from the back ........................... . . 0 . 0 4,
Ditto, when rounded and mitred in front ............. 0 o $5^{\frac{1}{2}}$
If extra drawers are introduced in this carcase, deduct the drawer according to its si\%e, and add for the whole of drawers and patitions from the 'I'ables, $\mathrm{N}^{\circ} \mathrm{S}$.
For vencering top, front, or cuds-Sce 'Tables, $\mathrm{N}^{\circ} 3$, 6 , or 8.
For mouldings on the top or bottom-See Tables, $\mathrm{N}^{\circ} 16$ or 17.

## 118

E. s. d.
For cleaning the outside of this back-Sec Case, $\mathbb{N}^{\circ} 3$. For any other work-See Tables, fee.
Oiling and polishing, the start size or under ..... $0 \quad 4$
Every extra six inches in length or widh ..... 00 ..... 1
Ditto every extra three inches in height ..... $1 \frac{1}{2}$

$$
\text { No } 2 .
$$

All solid.-A square top, three feet long; the back part. nine inches wide, a square return at each end, to measure two feet from front to back; one drawer in the center part, and one in cach return; the carcase four inches deep, including the top aind bottom, the edges of ditto square ; a plain back ........................ 0149
For cleaning this back-See No 3.

## EXTRAS AND DEDUCTIONS.

Each extra inch in length ..... 0 0 $2 \frac{1}{2}$
Ditto in width, when four feet long and under ..... 2站
Ditto, above four feet long ..... 3
Ditto in height, when one height of drawers ..... 6놀
Ditto, when more than one height of drawers ..... $3 \frac{1}{2}$
When more than one height of drawers, each end ofdrawers against the break, in the extra height of ditto,extra$001^{\frac{1}{4}}$
When extra drawers or partitions, deduct the price ofthe start drawers according to their size, and add forall the extra drawers and partitions from 'Table.
Each inch less in length, down to two feet six inches long 000
Ditto in width, down to one foot six inches wide ..... $00 \quad 2$

## 119

                                    P. s. d.
    Venecring the top, front, or ends-Sec Tables, \(\mathrm{N}^{\circ} \mathrm{S}\),
    6 , or 8.
    For monklings-Sce Tables, No 16 or 17.
    For other work-Sec Thales, fec.
    Oiling and polishing, the start size or under .......... 0 o 0
    Every extra six inches in length or width ............. 0 o \(1 \frac{1}{z}\)
    Exery extrat three inches in height ................... 0 o 2
    \(\mathrm{N}^{\circ} 3\).
    All solid.-An opren carcase, three fect long, eight inches
    ligh, and mine inches wide ; finished inside; edge of top
    and bottom square ; the back of mahogany, screw'd in ;
    either common dovetail'd together, or the top dovetail-
    groov'd on, to project over the ends and front........ 0
    
N.B. When the ends are carried up to fom a tray
top, to be measured in height.
EXTRAS.
Each extra inch in length, height, or width ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Each sheif dovetail-groov'd in, plain edge to ditto ..... 014
Ditto, when put in a plain groove from the back, and shoulderd in front ..... $0 \quad 1 \quad 0$
Scolloping the ends with a plain hollow, is in chiffonniere, each scollop, when of half-inch stutf ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{8}\end{array}$
Ditto, when of three-quarters stuff. ..... $00 \quad 9$
Ditto, with a plain ogee on front, when of half-iuch stuff ..... $00^{1 \frac{1}{4}}$
Ditto, when of three-quarters stuff ..... 00 -
£. s. d.
Scolloping the front corner of the end, when made to stand up two ineles to form a tray top, either with a plain hollow or round, each end, when of half-inch stuff
Ditto, when of three-quarters stufi ..... $00^{1 \frac{1}{x}}$
Ditto, when the ends stand up above two inches, each corner, when of half-inch stuff ..... 00 1놀
Ditto, of three quarters şuff ..... 002
Scolloping the front corner of end with a plain ogee, cach corner, when of half-inch stuff ..... 00 11
Ditto, when of threc-quarters stulf ..... 002
Each break in cither of the above sweeps, when of half- inch stuff ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, when of three-quarters stuff ..... $0 \quad 0 \quad 0^{\frac{3}{4}}$
For other extras-See preceding Cases.
If these backs are made of malogany and cleaned up, for cleaning up outside of ditto, at per foot superficial $0001^{\frac{1}{2}}$N.B. If this back is veneer'd, the price of cleaningto be charged as abore.
Lipping long-way of veneer round ditto, over the serews, one inch wide and under, at per foot run ..... $0 \quad 01$
Ditto cross-way, at ditto ..... 00 1霊
Each mitre or butt-joint in ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$
If these lippings are rabbeted in and elcaned flush, to becharged from Table of Bunding.
Alitring the shelves in front, each end... ..... $000 \frac{1}{2}$When drawers are introduced in this case, either in themiddle or at the ends, for dratwers and partitions-SeeTable, No 3.
Each upright partition, cleaned on one side, six incheslong and under, spuare-groofd in from the back andsloulder in front, square rdge to ditto............... 0 o 4 !
Each catara inch in length of ditto ..... () $0 \quad 0 \frac{1}{8}$
A single case of either of these, when made withont the joh, for ditto to stand on, to be extra ..... $0 \quad 010$
For doors-See Prospect 1)oor in Sechetari Drawer.For other extras-Sec preceding Cases.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 4$
Every extra six inches in length, width, or height ..... $0 \quad 0 \quad 1$
$N^{\circ} 4$.
A top, three feet long, two feet from back to front, cightinches wide, four inches deep and under, including topand bottom; common dovetail'd together, with roundcomers at the back; the oufer sweep not to exceed aquarter of circle eighteen inches diancter; a solidblock to make the inside sweep; one drawer in thecenter part, and one in each return, with straightfronts to ditto ; back reneerd, top and bottom flush,the sweep part sawn out for the workman, fitted andscrew'd to the top of at tahle, de...................... 1 is
N. B. If this top is made without the table for dittoto stand on, extral . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 1 o
EXTRAS.

Each extra inch in length or width, up to three feet six inches long, when six inches high and under ........ $0 \quad 0 \quad 3$
Ditto, when above six inches high, each inch in length or width to three fect six inches long

1) $0 \quad 4$
f. s. d.
Ditto, from three feet six inches to four feet long, when six inches high and under ..... 00 3
Ditto, when above six inches high ..... 0 0 4
If above four feet long, to be taken from Carlton-house Table.
Each each in width of top above eight inclies, estra.... 0 o 006 Ditto above nine incles wide, each extra inch ..... $0 \quad 0 \quad 9$
Each inch more in height, when one beight of drawers .. ..... $0 \quad 1 \quad 0$
Ditto, when more than one height of drawers ..... $0 \quad 0 \quad 9$
When extra drawels or partitions, deduct the price ofthe start drawers according to their size, and add forall the extra drawers and partitions from T'able, $\mathbb{N}^{\circ} 3$.
For drawers against a break-See Case, No 2.
Veneering top, drawer fronts, \&c.-SeeTables, $\mathbb{N}^{\circ} 3$ or 6 .
Veneering the hollow corner, when four and a half incleshigh and under, each corner......................... 00 4 $4 \frac{1}{2}$
Ditto, each extra inch in height ..... $0 \quad 0 \quad 0 \frac{1}{4}$
For mouldings on top or bottom, and glueing on stufffor ditto-See Tables, $\mathrm{N}^{\circ} 16$ or 17 :
For shamming drawer fronts, banding or stringing, orother work-See Tables, $f c$.
N.B. The tops and bottoms of these cases not toproject in start.
Oiling and polishing, the start size or under ..... 008
Every extra six inches in length or width ..... $001^{\frac{1}{2}}$
Ditto, tluree inches in height ..... 00 ~
A CENTLEMAN'S

## A GENTLEMAN'S WRITING TABLE.-As in Plate 4.

Five feet long, two feet six inches wide ; the under framing six inches deep; three drawers in front; the upper part ten inches deep; a cupboard in each hollow corner ; sis drawers in middle part, three ditto in cach wing, or one drawer as right-hand end; the drawer straight front and cock beaded; the top of under part either solid or lipp'd for cloth; the mouldings as in the above Plate . . . . . . . . . ............................. 8 . 0
N.B. This table is considered all veneer'd, except the legs and under top.

## EXTRAS AND DEDUCTIONS.

Each inch more in length, or less down to four fect long 00
Ditto in width ........................................... 0 1 0
N.B. If this table is four feet long or under, to be charged from the Writing Table, Poge $1 / 5$ Framing the standing-board to receive a flap horse and bottom-See Table, No 19.
When this job is made as right-hand end, for extra work in the hollow sweep moulding-See T'ables, $\mathrm{N}^{\circ} 16$ or 17.
Glueing stuff for a moulding round the under top-Sce 'Tables, No 16 or 17.
E. s. d.For extia drawers, veneering partition edges askew orcross-way-Sce TAble, $\mathrm{N}^{\circ}$ 3, and references.
For sawing out legs, or tapering ditto - See Table,$\mathrm{N}^{\circ} 22$.For castors-See Table of Brass-work.Lining with cloth, or lipping round the flap-See Table,$\mathrm{N}^{\circ} 21$.
For veneering top, or extra drawers-See Table of ditto.For other extras-See Tables, \&c.Oiling and polishing, the start size or under .......... 0 ~ $9^{\frac{7}{2}}$Every extra six inches in length or width ............. 0 o $2^{\frac{3}{2}}$

## A PEMBROKE TABLE.

All solid.-Two feet six inches long on the bed, by three feet three inches wide when open, one fly on each side, the framing four and a half inches deep, one drawer two feet long and under from back to front, scratch beaded, square edge to the top, and plain Marlbro' legs..................................................... 0 . 11 . 6
A single solid Pembroke table to be extra .............. 0 o 0
Ditto, with a vencer'd top ............................. 0 I 4
N. B. This extra price not to be charged when a pair of card tables or a sofa table is given out and finished at the same time.

## EXTRAS AND DEDUCTIONS.

f. s. d.
Each extra inch in length, up to three feet long. ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto, above three feet long ..... $003 \frac{1}{3}$
Each extrat inch in width, when the table is three feet long or under ..... $00 \quad 2$
Ditto, when above three feet long ..... 0028
Each inch less in length, down to two feet long, deduct.. ..... 00 2?
Ditto in width, down to two feet nine inches wide, deduct ..... 0 ..... 1!
Each extra inch in deptly of framing, when one drawer. . 0 ..... 5
Ditto, when with two dralwers ..... $0 \quad 0 \quad 5 \frac{1}{3}$
When the frame is only four inches decp, deduct half aninch, as above.
Each extra drawer, in a square frame, scratel beaded . . 0 o ..... 2
Cock beading the drawers, each extra. ..... 005
Comer line on ditto, extra from scratch beading, each drawer ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For the price of work inside the drawers-Sec Furxitule Drawer.
Lining boses, to be paid according to time.
Each extra fly ..... $0 \quad 0 \quad 7$
For mouldings on the bottom of the frame, or edge of thetop-Sce'Tables, $\mathrm{N}^{\circ} 9,16$, or 17.
Canting comers of the top ..... $0 \quad 0 \quad 4$
Rounding the comers of the top, when one inch diameter or under ..... $0 \quad 0 \quad 6$
Ditto, when above one inch diameter ..... 8
Shaping the top, with quarter-round corners ..... 01 ..... 2
Ditto, with ovalo comers ..... 013
£. s. $d$.
Ditto, with a double-round corner, the circle not to exceed two inches diameter (as in Plate) ..... 01 ~
Ditto, when above two inches diameter (ditto) ..... 014
When an internal square is left between the double-round comers (as in Plate), extra ..... $0 \quad 0 \quad 4$
Sweeping the top, oval or elliptic ..... 010
Ditto, when the flaps are shaped elliptic, and the bed is left straight ..... $0 \quad 0 \quad 10$
Shaping the comers of the top, when made of inch stuff, to be Sd. on the shilling extra.
Sweeping the end rails when one drawer, the rails straight inside ..... $0 \quad 2 \quad 4$
Sawing out and glueing up ditto-See references to Tabie, ${ }^{\circ}$ ŏ.
An extra drawer, scratch beaded, when a sweep frame. . 0
Cock beading a sweep drawer, extra ..... $0 \quad 0 \quad 6 \frac{1}{8}$
A corner line on ditto, extra from scratch beading ..... $0 \quad 0 \quad 2$
Veneering the end rail and drawer front, when a square frame ..... $007 \frac{1}{8}$
Ditto, when a sweep frame ..... $0 \quad 0 \quad 10 \frac{1}{3}$
F'or rencering the edges, and crossing the joints with ditto,-See Table, $\mathrm{N}^{\circ} 9$.
Vencering the top, when eight square fect and under, exclusive of joint ..... $0 \quad 2 \quad 0$
Each foot in length of rule, or square joint, when a rencer'd top, extra from the above. ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Each extra foot of vencer, at per foot superficial ..... $0 \quad 0 \quad 3$
For joints in the rencers-See T'able, $\mathrm{N}^{\circ} 7$.
Glueing on stuff for the rule joints, when the table istwo feet six inches long or under, each joint ........ $0001^{\frac{1}{2}}$
工. s. d.
Each extra foot in length of joint ..... $0 \quad 0 \quad 0 \frac{1}{2}$N. B. If this piece excceds one and a half inch wide,to be charged as a joint from 'labie.
Each cross-rail, dovetaild in, on top or bottom of linings, or between the linings ..... $0 \quad 0 \quad 4$
Making the bed to slide, and preparing to receive a draught or backgammon board ; a cross partition inside, and lined round with bead stuff; a lock on ditto; with a bottom underneath. ................................ 0 i 6Ditto, when a piece of the top is left fast, for the topto shut against, and an extra rail underneath, the bedtongued to ditto.$0 \quad 8 \quad 6$
Ditto, when the well is made in the middle of table, and an extrat rail fixed on the opposite side, with a piece on the top of ditto, and made level with top edge of frame ..... 096
Letting in brass grooves, not excceding two inches long, to prevent the bed being split, each ..... $0 \quad 0 \quad 3$
Letting in sixty-four squares for draughts, not exceeding one and a half inch each square, when the top is rencer'd on the thader side ..... $0 \quad 3 \quad 9$
If the squares are made of ebony, extra ..... $0 \quad 0 \quad 6$
Each extria square ..... $0 \quad 0 \quad 0 \frac{2}{4}$
If the squares are abore one and a half inch, each square, including the start ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
When let in to a solid top, extra ..... $0 \quad 010$$N . B$. The extra ebony squares to bear the samepoundage as above.
Letting in the points for backgammon-Sce Tables of Panueling. ..... For

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> ㄹ. s. $d$.
> For joints in top, sawing out and tapering legs-See Tables, ${ }^{\circ} 1$ or 22.
> For comer lines-See l'able, $N^{\circ} 26$.
> For castors or brass-work on sham drawers-See Tabie of ditto.
> For other extras-See Tables, \&c.
> Oiling and polishing, when three feet long or under, and three feet six inches wide when open .............. 0 . 010
> Every extra six inclies in length or width of ditto ..... 0 . 0 1表

## $\Lambda$ PILLAR AND CLAW PEMBROKE TABLE.

All solid.-Two fect six inches long, three feet three inches wide when open; the framing four and a half inches deep; one plain drawer, seratch beaded; four plain claws (as $\mathrm{N}^{\circ}$ 1, Plute of ditto); one tly on each side; square edge to the top, with solid knees fram'd in the comers, or the end rail dovetaild on the linings; the front ends clamp'sl, and blocks on the ends of the becel rails, and vencer'd ............................. 0

## EXTRAS.

For extra size, drawer, rencering the top, or any other extras-Sce Pembrokr 'Tabue, page 194.
Framing this table, with two flat pillars, and a solid bluck not excecding nine inches by twelve, with canted
I. s. d. corners, four claws (as $N^{\circ}$ 1) dovetail'd in the cants, extra from the start pillạ ......................... 0 . 4 For extra pillars, therming ditto, and vencering blockSee Sofa 'Iable.
For castors, or plate at bottom-Sce Table of Brassw゙ork.
For joints in top, and sawing out pillars and claws-Sce Tables, $\mathrm{N}^{0} 1$, 22, or 27.
Oiling and polishing, or other work-See Pembrokn Table.

## An UNIVERSAL or SLIDING-FLAP PEMBROKE TABLL:

All solid.-Three feet long, by three feet nine inches wide when open ; framing four inches deep; the flaps made to slide under the bed, supported by two lopers to each flap; square cdge to the tops; a piece of mahogany, three inches wide, fixed on frame, with two pins through ditto, to fasten the bed; the top of inch stuff or under . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18 8
N. B. These lopers not considered to run on tongues, but underneath the fast middle rail.

## ExTRAS AND DEDUCTIONS.

Each extra inch in length, up to three feet six inches long $\begin{array}{llll}\text { o } & 0 & \text { 3 }\end{array}$ Ditto, when from three feet six inches to four feet long. . 0000004
Ditto, above four fect long ............................. 0 o
R. ..... s. do
Each extra inch in width when open, up to four feet sixinches wide$0 \quad 0 \quad 4$
Ditto, from four feet six inches to five feet six inches wide ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, above five feet six inches wide ..... $00 \quad 5 \frac{1}{2}$Each inch less in length, down to two fect nine incheslong, deduct$0 \quad 0 \quad 3$
Framing the tops with flush pannels-See Table, $\mathrm{N}^{0} 20$.For clamping flaps or bed--Sec T'able, $\mathrm{N}^{\circ} \mathrm{SO}$.For veneering the top and flaps-See PembrokeTabie.Ditto the rails-See Table, $\mathrm{N}^{\circ} 8$.Glueing up bed or flaps, either solid or to veneer on, andcutting down stuff for ditto-See Table, N ${ }^{\circ} 1$.
Veneering the pannels when a framed top-See Table,$\mathrm{N}^{0} 6$.
Vencering the framing-See Table, No 12.
Each extra inch in depth of outside frame only ..... $0 \quad 0 \quad 4$
Each flush bolt, to keep the bed and flap level ..... $0 \quad 0 \quad 42$
Two extra lopers in the above table, in the middle of theflap, without cross rails or tongues to ditto$0 \quad 29$
Each rail across the frame ..... $0 \quad 0 \quad 6$
Veneering the edge of top-See Table, $\mathrm{N}^{\circ} 9$.
Opening this rail to receive one long drawer, to rum againstthe lining-rail, the cross rail clamp'd in front$0 \quad 1 \quad 4$
If made with two or more drawers, for extra long rails, orupright ditto-See Cylinder-fali Writing'Table.
For extra drawers--See 'íable, $\mathrm{N}^{\circ} 3$.
If made with double front, for drawers or extra work-See Library Table, page 87.
\&. s. d.
Yor the price of framing the top to receive a flap-Sce Table, $\mathrm{N}^{\circ} 19$.
For tapering legs, or sawing out ditto-Sec Table, $\mathrm{N}^{\circ} 22$.
Liniug the top with cloth, the start size or under ...... 0 0 0 年
Each extrai square foot .................................. 0001
Ditto with leather, the start size or under .............. 0 . 1 1
Each extra square foot.$\ldots \ldots \ldots \ldots \ldots \ldots$..................... $001^{\frac{1}{2}}$
Oiling and polishing, the start size or under .......... 0 o 0 10
Esery extra six inches in length or width ............... $0 \quad 0 \quad 1$,

## A PEMBROKE-'IABLE POT'CUPBOARD.

> All solid.-One foot six iuches long, two feet four inches wide when open; one fly on each side; framing eight inches deep; a plain solid door, with a pin catch or turnbuckle on ditto, hinged to the leg; square edge to the top; plain Marlbro' legs.. $010 \quad 0$
> N.B. If only a single one, to be extra .......... 00009
> If two, each extria........................... 0 . $0^{3}$

## EXTRAS.

Each extra inch in length ..... $0 \quad 0 \quad 2$
Ditto in width ..... $1 \frac{1}{8}$
Ditto in depth of framing ..... 4
Ditto, when one or more drawers in the frame ..... 5
P. s. d.
For square or mitre clamping door-See Table, ${ }^{\circ}{ }^{\circ}$ SO.
Veneering the door, when nine inches square or under ..... $0 \quad 0 \quad 4$
Ditto from nine inches to one foot square ..... $5 \frac{1}{3}$
Ditto the end rail ..... 4눌
Cock beading the door ..... 5
For shamming door or end rail, or brass-work on ditto-See Tables, No 29 or 33.
Making the door to turn down with a quadrant, extra. ..... $0 \quad 18$
Hingeing a door to the leg at the other end, and fixing apartition in the cupboard, with a pin catch or turnbuckleon ditto, extra$0 \quad 20$
Putting a partition inside, and opening the end rail for a phain drawer, not exceeding six and a half inches deep (the bottom of cupboard to come to the middle partition), scratch beaded, without a lock, extra from start ..... 028
If two drawers in depth, each extra drawer, including the rail, with slips between drawers ..... 0 - 0
Making this, table open on one side, by hingeing the flap to the bottom, instead of bed, with a quadrant and thumb catch on ditto, hinged with common butt hinges $\begin{array}{llll}0 & 1 & S\end{array}$
For reneering the top or shaping ditto, or other work-Sce Pealeroke Table.
Moulding the edge of top or astragal, at bottom of frame,- Sec Tables, N ${ }^{0} 9,16$, or 17.
Oiling and polishing ..... $\begin{array}{lll}0 & 0 & 7\end{array}$

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## A SOFA TABLE.

E. s. $d$.
All solid.- One font ten inches wide, four fect six inches long; the framing four and a half inches deep, and meler ; two drawers in front, scratch beaded; a plain square or turn'd standard at each end ; two claws to each (as $\mathrm{J}^{0} 1$, Plate of ditto) : yone fly on cach side, with solid knees fram'd in the corners, or the back rail dovetail'd on the linings; the front ends clamp'd, and blocks on the ends of the beceh rails, and rencerd; square edge to the top . ............................... 1 (
N. B. The length of this table to measure across the joints: and when the claws are cut out in one piece, and the pillars tenon'd in ditto, to be of equal value with the start: and the top end of the start pillars are cousidered double-tenon'd.

## EATRAS AND DEDUCTIONS.

Each inch in width, up to tro fect six inches, extra.... 00 o $\quad$ o
Ditto, above two feet six inches, to three fect ........ () 0 3y
Ditto, above three feet wide. . . . . . . . . . . . . . . . . . . . . . 0 o $4^{\frac{1}{2}}$

Ditto, when above two feet six inches, to three feet wide $\begin{aligned} & 0 \\ & 0\end{aligned}$
Ditto, when above three feet wide .................... 0 o 0
Each extra inch in depth of franing .................. 0 . 0 5 $\frac{1}{3}$
When one drawer on each side, to draw ont on the right

$$
\begin{aligned}
& \text { hand, the partition in the middle clamp'd at cach end, } \\
& \text { extra . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \\
& \text { en } \\
& \text { on }
\end{aligned}
$$

If fram'd to shew the thickness of a stump on each side hetween the drawers, the stumps either fram'd solid and to project, or flush and reneer'd ................ 0 o 10
Veneering the stumps, each side ........................ 0 . 0 1 $\frac{1}{2}$.
Glueing pieces on the ends of the drawers, and cutting away the stumps to shew a partition edge on the outer sides of stumps, each end
Each upright rail, more or less, between drawers, clamped at one end, not exceeding two fect long or six inches deep $\begin{aligned} & 0 \\ & 0\end{aligned} \quad 9 \frac{1}{3}$
Jitto, when clamp'd at both ends . .................... () 1 I
Ewery four inches in extra length, or one inch in depth, of rail, extra ......................................... 0 . 0 0 $\frac{1}{\frac{1}{4}}$
For drawers, more or less, and reneering ditto-Sce 'l'able, ${ }^{\circ} 3$.
For extra fles, shaping comers, and cock beading the drawers-See Pembioke Table.
For mouldings, or vencering the rails-Sce Thabes, $\mathrm{N}^{\circ} 8,16$, or 17.
For comer lines on the top-Sce Table, $\mathrm{N}^{\circ} 26$.
For astragal on the botom of frame, or veneering the edge of the top-See J'able, $\mathrm{N}^{\circ} 9$, and references to ditto.
Doretailing or tongueing two claws together, extra ... $0 \quad 0 \quad 6$
If made with dohble pillars, each extra pillar, with a single tenon at éach end
$\begin{array}{lll}0 & 1 & 0\end{array}$
Double-tenoning the pillars or stretchers, each end extra 00
For veneering the pillars, when double or single, cach side-See Table, $\mathrm{N}^{\circ} 8$.
£. s. d.A plain square stretcher, single tenond in, or a turnsd one,when squases are left on ditto, put in with a pin ortrisonil . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 0
Hollowing ditto on the bottom cdge, either cut out of solid, or a piece ghlned on at the cuds to form ditto, and the middle left straight, extra ................. o o 0
Lach hollow stretcher, fimmed into the pillars, and screw'if up) to the underside of framing$\begin{array}{lll}0 & 3 & 0\end{array}$
Each short strethher, framed between two squarestandards$\begin{array}{lll}0 & 0 & 8\end{array}$
Ditto, when framed between sweep standards ..... $0 \quad 0 \quad 10$For venecring cither of the athove stretchers-See T/BEE,$\mathrm{N}^{\circ} 8$.
Jach turn'd stretcher, put in with a pin (no squan eft at the conds) ..... $0 \quad 010$
Sawing out the above stretchers-Sice Table, $\mathrm{N}^{\circ}$ g2.
Each square piece to receise the claws, to be dovetaild or tenond underneath (as fig. 1, Plate of ditto) .... () 10
A ditto to receive the claws, to be dovetail'd in the ends of the rail (as, fig. 2) ..... $0 \quad 0 \quad 8$
A plain stretcher ( 1.5 fig. 3) ..... 024
A ditto (as fig. 4) ..... $\begin{array}{lll}0 & 3 & 6\end{array}$
A ditto (as fig. 5), cut out in one piece ..... $0 \quad 512$
N. B. 'The stretchers, fig. 4 and 5 , not to excecdone and a half inch thick; and all stretchers to startsingle-tenon'd in the pillars.
From one and a hatf to two inches thick to be extra on the shilling on the price of ditto ..... $00-\frac{1}{2}$
And if abore, in the same proportion.
f. s. d.
Shaping pillars (as fig. G, Plate of ditto), each end of table extra from start pillar, exclusive of cross rails .. 00
Ditto (as fig. 7), ditio ..... 0310
Ditto (as fig. 8), each end of table, cxclusive of cross rails or splats ..... 056
Each upright wood splat, framed in the cross mils at top and bottom, either when flat and the edges rounded, or rounded out of mahogany, and put in with a center- bit hole ..... $0 \quad 0 \quad 4$.
When ditto are framed through the cross rail, at letter A, into the liming rail, each splat ..... $\begin{array}{lll}0 & 0 & 6\end{array}$
Tapering either of the above standards, cach side ..... $0 \quad 0 \quad 1 \frac{1}{\frac{1}{5}}$
All the above ends, the start pillar included, to start one and a half ingh thick: if made out of inch stufl, deduct from the shilling on the price of the standard ..... $0 \quad 0$ ..... $2 \frac{3}{3}$
From one and a half to two inches thick, add to ditto, on the shilling ..... $002^{\frac{1}{2}}$
A solid end (as fig. 9, Plate of clitto), cut out of one piece and shaped, extra from start pillar, exclusive of splats 0.32
A ditto (as fig. 10), cut ont and shaped, extra from start, cxclusive of splats ..... $\begin{array}{lll}0 & 3 & 10\end{array}$
'Tapering the ends, fig. 9 or 10, each side ..... $0 \quad 0 \quad 3$
For vencering these standards-See Table, $N^{\circ}$ s 5
Therming a standard (as fig. 1, Plate of ditto) on thecdges only; each standard. ........................... 0 . 0 4 4, $_{3}^{1}$
Ditto (as fig. 2), each standard ..... $0 \quad 0 \quad 8 \frac{1}{3}$
Ditto (as fig. 3), cach ditto ..... $0 \cdot 011 \frac{7}{3}$
Ditto (as fig. 4), each ditto ..... 022
N.B. When these standards are therm'd all round,the above prices to be doubled.

A plinth on the pillars, between the clatrs, each side.... () 0 :
If the claws are thicker than the pillars, and filled up to receive plinths, eath side ........................... 0 . 1
When the claws are thicker than the pillars, and the plintlis let in to project in one thickness, each side .. $0 \quad 0 \quad$ y
An astragal, or small hollow, romed the pillar abore the claws, each pillar
For any other claws-Sce Jable, No 27.
Shamming partitions on the ends of drawers, each end.. 0 o 0 !
For rencering the claws, reeding or moulding the top edges-Sce Table, $N^{\circ}$. 34
Framing this table with two flat pillars, as start; a solid square block, not excecding twelve inclics by nine, and threc inches thick; four claws, as start; cither two narrow rails or one broad rail at the bottom of frame, to receive the pillars: extra from the start.... 0 0 310
Framing this table as above, with four turnd pillars, put in with it pin at cach end (no squares left)........... or 4 o
Yeneering the sides and ends of the block ............. $0 \quad 0 \quad 10$
Each extra inch in length or width of block .......... 0 o 0
Each half inch in extra thickness of ditto, when a solid block ................................................. . 0 . 0 1 $1_{2}^{\frac{1}{2}}$
Ditto, when vencer'd ................................... 0 o 0 ?
Glucing up the block in two thicknesses, when twelve inches square and uader
$0 \quad 0 \quad 6$

Every two inches in length or width of ditto, extial .... 0
When ghace up in three thicknesses, to be half the price extra of glueing up the above in two thicknesses, and the extra size.
\&.s.d.
Hollowing the sides and ends of a square block, when three inches thick, with a plain hollow, extra........ 0 o $11 \frac{1}{2}$
Each half inch in extra thickness abore three inches, insolid block, when hollow sides and ends ............. 0 o $\quad 0 \quad$ a
Tenecring ditto, each side or end, when three inches thick 00
Ditto, when from three to three and a half inches thick. . 000 5
Each extra half inch in thickness, extra in rencering ditto $\begin{array}{lllll}0 & 0 & 0 \frac{1}{2}\end{array}$
Veneering each eant, exclusive of mitres ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Mitring ditto in the comers-Sec 'I'able, $\mathrm{N}^{\circ} 9$.
Venecring the above blocks cross-way-Sce Table, $\mathrm{N}^{\circ} 8$.
Veneering the top of these blocks, when twelve inches square or under ..... $0 \quad 0 \quad 4$
If above twelve inches-Sce Table, $\mathrm{N}^{\circ} 6$.
Shaping the veneer of ditto, either when hollow or round, each side extra ..... $0 \quad 0 \quad 0 \frac{5}{3}$
When a block is made with two pieces lapp'd together, an inch and a half or two inches thick, to form a cross; a block in each comer, and a piece glued on to make ditto, three inches thick; sides and ends shaped hollow; extra from start block ..... $0 \quad 2 \quad 5$
If extra pillars are introduced when the table is mades with a block and claws, each square or turn'd pillar ors stemdard, single tenon'd in, extra ..... 012
Ditto, when turn'd pillars, and put in with a pin, cach extra pillar (no squares left). ..... $0 \quad 0 \quad 8$
When made with Grecian pillars (as fig. 1, Plate ), each ditto extra from square pillar, sawing out included, not excceding one and at half inch thick ............. 0009
Ditto, from one and a half to two inches thick, each pillar extra from start ..... $0 \quad 0 \quad 11$
2". s. "
For sawing out the claws-Sce 'Tabie, $N^{\circ} 27$.For brackets, de.-Sec Sopa Writiag Tabie.For other work-Sec T'abiess, fec.
Oiling and polishing, the stant size or under ..... $0 \quad 1 \quad 1$
Every extra six inches in length or four inches in width ..... () $0 \quad 14$
For polishing lyre cnds, each cnd extr:1 ..... $0 \quad 0 \quad 1 \frac{1}{3}$
When made with a block, polishing ditto extra. ..... $0 \quad 0 \quad 1$
A SQUARE CARD TABLE.
All solid.-Iluree feet long, one fly foot, square edges to the tops, and plain Marlbro' legs, the frame three and a half inches deep, and muder ..... $010 \cdot 0$
EXTRAS AND DEDUCTIONS.
Each inch, more or less, in length, down to two fect six inches ..... $0 \quad 0 \quad 3$
Each extra inch, in depth of frame ..... $0 \quad 0 \quad 3 \frac{1}{2}$
An extra fly foot ..... $0 \quad 0 \quad 8$
Venecring the front and end rails, when three and a half
inches deep, or under ..... O $0 \quad 10$
Ditto, cross-way ..... 01 §
If the rails are above three and a half inches deep, forveneering extra depth of ditto, or the back rail--SecJable, $\mathrm{N}^{c} 8$.
Clamping the tops-Sce I'able, No 30 .
f. s. d.
Voneering the top, the start size, each side ..... 0If the top is bordered, or of smatler or larger dimensions,-Sce Table, No 6.
Veneering the elges long-way ..... 9
Fach mitre at the corners ..... ) 0 0를
Veneering the edges cross-way ..... $0 \quad 1 \quad 3$
Working a hollow on the edge of the under top ..... 4
Staining ditto ..... 5
Colouring ditto ..... 3
Each corncr string, at per foot rin ..... 1
Sawing out and tapering legs-See Tabies, No 22 or 23. Lining the top with cloth ..... $0 \quad 010$
When the table is not lined by the workman, cleaning the band after ditto is lined ..... 003
Sinking the fly for cloth, each fly ..... $00 \quad 9$
Framing the fly the thickness of the cloth lower, each fly 00 ..... 1
Lining ditto with cloth, caclı fly ..... $0 \quad 0 \quad 1$
Feint rounding the edges of the tops, moulding ditto,lipping for cloth, and deductions for cleaning a solidtop-See Tables, No 16, 17, or 21.
For astragal or fillet on the rail, or sinking for ditto-Seereferences to Table, No 9 .
Oiling and polishing, when not lined ..... $0 \quad 010$
Ditto, when lined ..... $0 \quad 0 \quad 8$

## A SQUARE CARD TABLE, ox PYLLAR axиClalls.

All solid.-Whree feet long; square edges to the tops ; on a pillar and four claws (as $\boldsymbol{N}^{\top 0} 1$ ); the frame three and a half inches deep, lap-doretaild together; the top edge lippid long-way, and the inside cleand ; the rail under the frame nine inches wide, dovetaild in to front and back rails ; the top cleand on the under side, and made to turn round on an iron center, fixed to a cross rail ; or a turn'd wood center in ditto, serew'd to the under side of the top ......................... 0 . 18 0
> N. B. All the follozing Card Tables, on a Pillar and Claws, though the starts are not so fully expressed, are considered as the above,-except lap-doretailing the corners.

## EXTRAS AND DEDUCTIONS.

A turn'd wood center, fixed with slips, and two extra cross rails ............................................ 0 . 0 s
Putting a bottom in, half or three quarters the length of the frame, rabbeted in its own thickness............. 0 . 10
Ditto, the whole length of the frame, rabbeted in above the cross rail, and slipp'd on the under side ........ 0016
Framing this table with two flat pillars, and a solid iblock with canted comers, four claws (as $N^{\circ} 1$ ) dovetail'd in the cants, extra

046
P. s. $d$
For any other work in block or pillars-See Sofa Table, page
For other shaped claws, or sawing out and veneering or panneling ditto-Sce 'lables, ${ }^{\circ} 27$ or 28.
Lining the inside of the frame with bead stuff, mitres included, at per foot rum ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Lining each cant, cxtra from running measure ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For any other extras-Sce Square Card 'Table, on Legs, fce.
If the top edge of the frame is covered with leather or cloth in place of lipping, deduct from start ..... 5
Oiling and polishing, when not lined ..... $0 \quad 0 \quad 10$
Ditto, when lined ..... $0 \quad 0 \quad 8$
Ditto, when a block, extra ..... $0 \quad 0 \quad 1$
A CIRCULAR CARD TABLE.
All solid.-Threc fect long, one fly foot, square edges to the tops, plain Marlbro' logs, the frame sawn out and built up by the workman ..... $01 \approx 0$
EXTRAS AND DEDUCTIONS.
Fach inch, more or less, in length ..... $0 \quad 0 \quad 5$
An cxtra fly foot ..... $0 \quad 0 \quad 8$
Voncering the top, the start size ..... 1 $\frac{1}{2}$
Vencering
£. s. d.
Vencering the edges of top long-way, at per foot run ..... 1
Ditto cross-way, at per foot run ..... $1!$Ditto when made elliptic, muder two feet diameter-Sce'T'able, $N^{\circ} 9$.
Lipping ditto for cloth, or rounding or moulding theedges-Sce 'Tables, $\mathrm{N}^{\circ} 16,17$, or 91 .
Working a hollow on the edge of the under top ..... $0 \quad 0 \quad$ 亏
Staining ditto black, and polishing ..... $0 \quad 0 \quad 5$
Colouring ditto, ditto ..... $0 \quad 0 \quad 3$
Lining the top with eloth ..... $0 \quad 0 \quad 10$
Sinking and lining the flics for cloth-See Sruare Card'Jable.
Making this table elliptic, extra ..... $\begin{array}{lll}0 & 1 & 3\end{array}$
Venecring the rail long or cross way ..... $0^{\prime} 0 \quad 10 \frac{1}{2}$
Ditto long-way, in three lengths ..... $0 \quad 1 \quad 0$
Ditto, when elliptic, long or cross way ..... 0 1 0
Ditto, in three lengths, long-way, when elliptic ..... 012
l'or other extras-Sce Square Card Table, and T'ablesof other rork, fe.

## A CARD TABLE witi ROUND CORNERS.

All solid.--Three feet long, one fly foot, square edges to the tops, plain Marlbro' legs; the round comers, when eased away, not to exceed seven inches from the square of the table ; the frame doretail'd square at the back, and a block in the front corners, doweld from the outside, or a slip groov'd in on top and bottom across the corners
$N . B$. If the round corner exceeds seven inches from the square of the comer, to be taken from the Circular T'able, made Elliptic.

## EXTRAS AND DEDUCTIONS.

Each inch, more or less, in length ..................... 0 o 0
An extra fly foot ....................................... 0 o 0
If the front corner blocks are dovetail'd into the front and end rails, or the frame sawn out and glued up, extra .................................................. 0 0 6
Veneering the top, a hollow under ditto, or lining with cloth-Sce Cheular Card Table.
For vencering the edge of top--Sce T'abies, No 9 or 10.
Veneering the rails long or cross way .................... 0 o 1 a
Ditto when long-way, and in three lengthis ............. 0
For other extras-See Square Card 'I'able, or 'Tables
of other work.

## A CARD TABLE witu ROUND CORNERS, on PILLAR and CLAWS.

> All solid.-Threc feet long, square edges to the fop, on a pillar and four claws (as $N^{\circ} 1$ ) : the fimme statare at the back; the front comers block'd and doweld from the outside, or a slip groov'd in the top and bottom across the comers, and canted inside; the top edge lipphd, and inside clean'd .............................. 1 . 1 o

EATRAS AND DEDUCTIONS.
If the front comer blocks are swept inside, each corner
extra . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 4
Putting a bottom in half the length of the frame, rabbeted in its own thickness, when the front comers are canted inside

012

Ditto the whole length, rabbeted in above the cross rail,
and slipp'd underside. . . . . . . . . . . . . . . . . . . . . . . . . 0 o 10

When the corners are sweep'd inside, shaping the bottom to ditto, and rabbeting its own thickness, each comer extra .................................................. 0 0 0 1妾
Ditto, rabbeted and slipt, each corner ................ o 0 o 3
Vencering the back rail.................................... 0 . 0
For any other work-Sce Square or Round-corxemen Carn Thbif: ox Ligis, and SQuare Card Thablis on Claws.
Lining the top edge of the frame with leather or cloth, in place of lipping, dectuct ........................... 0 ... 0 і U
A CARD TABLE witu CANTED CORNERS,
f. s. do
All solid.-Three feet long, one fly foot, square edges to the top, plain Marlbro' legs ..... 0120
EATRAS AND DEDUCTIONS.
Each inch, more or less, in length, down to two feet six inches ..... $0 \quad 0 \quad 3$
An extra fly foot ..... $0 \quad 0 \quad 8$
Veneering the front, end rails, and cants, long-way ..... $0 \quad 12$
Ditto cross-way-See Table, No 9.
Each mitre in the reneer of cants ..... $0 \quad 0 \quad 1$
Veneering the top, the start size ..... $0111 \frac{1}{3}$
If the top is bordered, or of smaller or larger dimensions
-than the start-Sce Table of veneering - 'Iops.
Venecring the edges.-See $\mathrm{T}_{\text {ables }} \mathrm{N}^{\circ} 9$ and 10.
Lining the top with eloth, sinking and lining fly rails-SeeSquare Card 'I'able.
Working a hollow on the edge of the under top ..... 005
Staining ditto black ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Colouring ditto ditto ..... 003
Feint rounding or moulding the edges of the tops, andlipping for cloth, or any other work-Sice SquaneCard'Tables.

## A CARD Table with CaNted CORNERS

All solid.-Three fect long, square edges to the tops, ona pillar and four claws (as $N^{0} 1$ ), the frame square atthe back, the top edge lipp'd and clean'd inside..... 100
EXTRAS AND DEDUCTIONS.
Canting the back corners of the frame, and extra lipping 00184
Putting a bottom in half the length of the frame, rabbetedin its own thickness01 ?
Ditto, the whole length, rabbeted in above the cross rail, and slipp'd on the under side ..... 0110
Vencering the back rail ..... () $0 \quad 5$
For any other work-See Canted-connered Card T'able on Legs, and Square Card 'Tables.
Lining the top edge of the frame with leather or cloth, in place of lipping, deduct. ..... $0 \quad 0 \quad \pi$
A CARD TABLE witm QUARTER-ROUND CORNERS.
Three feet long; straight middle rail, with breaks in front ; square edge to the tops, lipp'd for cloth cross-way ; the rails and breaks vencer'd; one fly foot ; plain Marlbro’ legs ..... 0160
N.B. If the tops are elean'd inside, and not lipp'd,deduct$0 \quad 10$

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## EXTRAS AND DEDUCTIONS.

£. s. d.
Each inch, more or less, in length, down to two feet six inches ..... $0 \quad 0 \quad 3$
Working a hollow on the edge of the under top ..... O 011
Staining ditto black, and polishing ..... $0 \quad 0 \quad 6$
Colouring ditto ..... $0 \quad 0 \quad 4$
For astragal or fillet on the rail-Sce Table, $\mathrm{N}^{\circ} 16$, andreferences to Table, ${ }^{\circ} \times 9$.
For 'veneering. the edge of the tops-See Thabes, $N^{\circ} 9$and 10.
For veneering the tops-See Table, $\mathrm{N}^{0} 6$.
For'other work-Sce Square Carn Tables.
Oiling and polisling, when not lined ..... $0 \quad 0 \quad 11$
Ditto, when lined ..... $0 \quad 0 \quad 9$
A CARD TABLE witir QUARTER-ROUND CORNERS,

Three feet long; straight middle rail, with breaks in front; square edges to the top ; lipp'd for cloth cross-way, one inch wide and under ; the rails and breaks veneer'd ; on a pillar and four claws (as $N^{0} 1$ ); the top edge of frame lipp'd, \&c. 140

## EXTRAS AND ḊEDLCTIONS.

If the tops are clean'd inside, and not lipp'd, deduct.... $0 \quad 1.0$ Putting
( ${ }^{2}$ s. $d$.
Putting a botion in half the length of the frame, rabbeted in its own thickness ..... $0 \quad 1 \quad 6$
Ditto the whole length, rabbeted in abore the eross rail, and slippid ..... $0 \quad 2 \quad 3$
Lining the top edge of the frame with leather or cloth, in place oil lipping, deduct ..... $0 \quad 0 \quad 9$
For other work-See Carid 'Iabee wifi Quarter-nound Convers, and Sevabe C'arn 'I'abizs.
Oiling and polishing, when not lined ..... $0 \quad 0 \quad 11$
Ditto, when lined ..... $0 \quad 0 \quad 9$
Ditto, when a block, extria ..... $0 \quad 0 \quad 1$
A CARD TABLE wrir OVALO CORNERS.
Three fect long, straight middle and cud rails, one fly foot, square edges to the top, the frame renecr'd, four plain Marlbro' legs: the top lipped for cloth cross-way, one incls wide or under. ............................... 0 is 6N.J3. If the tops are clean'd inside, and not lippid,dectuet01 S
EATRAS AND DEDUCTIONS.
Each inch, more or less, in length, down to two feet six inches ..... $0 \begin{array}{lll}0 & 0 & 3\end{array}$
Worhing a hollow on the under edge of the top ..... 01 ..... 3
Staining ditto black, and polishing ..... $0 \quad 0 \quad 7$
Colouring ditto, ditto ..... () 0 う For other work-See Card Tables with Quarterround Corvers, and Square Caid Tables.

## A CARD TABLE wita OVALO CORNERS.

Three feet long ; straight middle and end rails ; the corners, a plain cant in the inside, the frame veneer'd ; on a pillar and four claws (as $N^{\circ} 1$ ); the top edge of the frame weneer'd, and the tops lipp'd cross-way $\ldots . .$.

## EXTRAS AND DEDUCTIONS.

If the tops are clean'd inside, and not lipp'd, deduct .... Sweeping and cleaning the front corners in the inside, extra $\quad 0 \quad 0 \quad 0$ Putting a bottom in, when the corners are canted inside, -See Canted-cornered Card Table on Claws.
A half-bottom, rabbeted in its own thickness, when the corners are shaped inside, extra ...................... 0
A ditto, the whole length, rabbeted in above the cross rail and slipp'd ........................................ 0 . 3
Lining the top edge of the frame with leather or cloth, in place of lipping, deduct ............................. 0 o 10 For other work-See Card Tables witil Quarterround Corners, and Square Card Tables.

## A S'TRAIGH'T-FRON'I PIER TABLE.

․s. $\%$
All solid.- Thiree feet long, one foot six inches wide, the framing four inches deep, plain thek rail, on four plain Marlbro' legs, the edge of top square ................ 0 . 5
N. B. A single pier table to be extra ..... 0. 09
EXTRAS AND DEDUCTIONS.
Each inch more, in length or width, up to four feet long $\begin{array}{llll}0 & 0 & 2\end{array}$
Each extra inch above four fect, to five feet long ..... $0 \quad 0 \quad 2 \frac{1}{4}$
Ditto above five fect, to six feet long ..... $0 \quad 0 \quad 21$
Ditto above six feet long ..... $0 \quad 0 \quad 3$
Each extrat inch in depth of frame, when four fect six inches long and under ..... $\begin{array}{llll}0 & 0 & 31\end{array}$
Ditto when abore four feet six inches, to six feet long .. $0 \quad 0 \quad 4$And if above six feet, in proportion.
Cutting away the legs square to the thickness of the rails, cleaning the inside of ditto, putting it bottom in, and lingeing the top, with a lock to ditto, the start length of the jols ..... $0 \quad 39$
Each inch more in length, or less down to two feet, add or dectuct ..... $0 \quad 0 \quad 1$
When the top is cut down the middle and hinged, to fold down, without tongues in the joint, extra ..... $0 \quad 1 \quad 1$
Every four inches longer than the start, or six inches shorter in tength of joint, add or deduct ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Each mortice and tonguc, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
f. s. d.
Lipping the top edge with veneer, at per foot run long-way ..... $0 \quad 0 \quad 0 \frac{7}{1}$
Eachmitre in ditto ..... $000 \frac{1}{2}$
If the legs are cut away hollow in the comer, each Jeg. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Lipping the top edge of ditto, butt joints included, extra from straight measure, each corner ..... $0 \quad 0 \quad 1 \frac{1}{2}$
When legs are framid to form a three-quarter corner, and tum'd to the top of frame, the moulding at botton of the rail turn'd on ditto, each leg extra, not exceeding five inches deep ..... $0 \quad 0 \quad 7$
Each inch deeper in framing ditto, above five inches, extra each leg ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Shaping the top orer ditto, the edge square, each shaping, when the top is of inch stuff ..... $0 \quad 0 \quad 8$
Ditto, when above inch, to inch and half stuft ..... $0 \quad 010$
If these legs are fixed with iron plates, to be paid ac-cording to tinse.
For the price of shaping the upper part of a turn'd legto a half-circle-See Table, No 32. •
For shaping the top over a half-circular leg at the front
or ends of top, each shaping ..... $0 \quad 0 \quad 5$
Ditto if formed on a canted comer, or at a distance from the end, each shaping ..... $0 \quad 0 \quad 8$
When legs are fram'd to project less than half an inch, and draws are introduced in ditto, cach end of the drawer, with the partitions included, not excceding six inches deep against the break, to be extra ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Ditto, when the draws are above sis inches deep, eachend of ditto$0 \quad 0 \quad 1 \frac{1}{2}$

## 15.3

さ. s. $\%$
Ditto, when doors are introduced aganst breaks, cathdoor extra0 ( 0
A plain tablet on a solid rail, not exceeding six inches long, :und four inches wide ..... $0 \quad 0 \quad 6$
Ditto, when on a round front, extra ..... $00 \quad 2$
Each inch in length, extra ..... $0 \quad 0 \quad 0$Letting in clitto a vencer thickness, when the rails areveneer's$0 \quad 0 \quad 1$
Vencering a tablet, not exceeding six inches long ..... () 0 ) 2
Ditto, abore six inches to one foot long ..... 00 3x
Ditto, above one foot long ..... 0 0 4
When reneer'd with curls or hard woods, extra, when six inches long and under ..... $0 \quad 0 \quad 0 ;$
Ditto, when above six inclises to one foot long ..... $0 \quad 0 \quad 1$
Ditto, when abose one font long ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Veneering a round-front tablet, to be 5 d . in theshilling on the above price.
When a tablet is made to project below the under side of rail, to be cxtra ..... $0 \quad 0 \quad 1 \frac{1}{3}$
If drawers are introduced in this table-See Cifamber'T'able, page 79.
For a low shelf or stretcher-See Ditto.
A square frame for a table to stand on, three feet long,one foot four inches wide, and two inches decp:common dovetail'd together, one cross-rail to ditto:the top glaed on, and block'd under-side of ditto .... $0 \quad 3 \quad 0$
Each extrai iuch in length or width of ditto ..... $0 \quad 0 \quad 1!$
Ditto in depth of frame, when the table is three feet long and under ..... 0 () 2
x Dittu.

|  | $\begin{array}{ccc}\mathcal{R} & \text { s. } & d . \\ 0 & 0 & \\ 0 & 0\end{array}$ |
| :---: | :---: |
| Ditto, when from four feet six to six fect long | 0 3年 |
| Rabbeting the top down the rails, at per foot | $000{ }^{3}$ |
| Making an eliptic hollow front to a pier table plinth, when three feet long or under, and threc inches deep, to trace the sweep ; the front sawcarf'd and bradded to the edge of the top, block'd behind, and mitred at the corners, exclusive of cross rails; extra from straight plinth | $\begin{array}{llll} \\ 0 & 2 & \\ 0 & \\ 0\end{array}$ |
| Lach extra inch in deptly of sweep rail | 0 |
| Each extra foot in lengtl of sweep rail, when three inches decp | 06 |
| Ditto, when four inches decp ....... If deeper, in the same proportion. | 0 |
| If the sawcarts are wedged, or the rails built up-See Table for extra from plain sazacarfing. |  |
| If made with a sweep back and front, to be double the above price. |  |
| For rencering ditto-Sce Table, ${ }^{\circ} \mathrm{B}$. |  |
| Oiling and polishing ditto, the start size or under | 0 S |
| Ditto, every extra six inches in length or width | 0 |
| If the table legs are mortic'd into this frame, to be extra, fach log, when a plain Marlbro' with one tenon to each | $0 \quad 0 \quad 2 \frac{1}{2}$ |
| Ditto, when a taper'd leg, each | 0 0 03 |
| A solid mahogany back, rabbeted in the back legs and top and bottom rails, the start size of the job .... ... | $\begin{array}{lll}0 & 1 & 9\end{array}$ |
| Every two inches more in length of ditto abore the start | $0 \quad 0$ |
| When this back is rabbeted into taperd legs, extra | 5 |

(1. s. $1 /$
A mallogany mmantin to this back ..... 0 ()When the pier table frame is common doretaild together,and the legs framed underneath the rails, with onetenon and lap, and screw'd behind: or, when theback legs are framed as in start, and the front legs absabove: extra0011
Each extra leg framed into the top rail with a single tenon, and lapped belind. ..... 0 () 10
If these legs are lappd up the from of the rail, as in a card table, extra, cach leg ..... 1) $0 \%$
$\Lambda$ plinth frame, made with an internal break in themiddle, not exceeding twelse inches deep from thefront: the top slap'd with a scpare edge to dito,the comers common dovetaild together ; not execedingthree feet long, and two inclies deep............... o 4 戶
Each extra inch in length or width of this frame ..... 00 ~
Each extra incls in depth of frame, when three feet long and under ..... $0 \quad 0 \quad 4$
Ditto, when from three feet to four fect six inches long. . ..... 0 0 4
Ditto, when from four fect six inches to six feet long - ..... 0 0 5!And if abore, in proportion.
A plain bottom for a table to stand on, three fect longand one foot four inclies wide, lin'd up to two incliesthick, with one cross lining to ditto ................ 0 ig is
Each extra inch in length or width of this bottom ..... () $0 \quad 1 \frac{1}{8}$
Each extra cross rail in either of the lower frames ..... $0 \quad 0 \quad 4$
When the middle legs are framed to project half or theirwhole thickness, to form either internal or extemal


Ditto, when framed to receive drawers, each space between two legs, linings and slips included, extra.... 00008
For upright partitions, \&c. to divide drawers-See Cilindeli-fale T'able.
When this table is made with a break above three feet six inches long, each extra inch in length or width, cxtra.. $0000 \frac{1}{3}$
For breaking-down stufi, and jointing-See Table, $\mathrm{N}^{\circ} 1$. Lining-up top-See 'I'able, No 2 . For drawers, and veneering ditto-See Table, $\mathrm{N}^{\circ} 3$. Veneering top or plinth frame-Sce Table, $\mathrm{N}^{\circ}(6$. Ditto the rails-See Table, $\mathrm{N}^{\circ} \mathrm{S}$.
Ditto the edge of top-See Table, $N^{\circ} 9$.
Sawing out and tapering legs-See 'Tables, N ${ }^{\circ} 22$ and 23.
For astragal or fillet on the rail-See Thble, $\mathrm{N}^{\circ} 9$.
For monldings-See Tables, $\mathrm{N}^{\circ} 16$ and 17.
For other extras-See Theles, \&ic.
Oiling and polishing, the start size and under ......... $000 \quad 7$
Ditto, every extra sis inches in length or width ....... 0 o $\quad 0 \quad 1$

## A ROUND-FRONT PIER TABLE witi S'IRAIGHT ENDS.

All solid.-Three feet long, one foot cight inches wide; the framing four inches deep; square edge to the top;

### 1.77

〔．s．d．
on four plain Marbro＇legs ；the sweep not to exceedone inch in projection to a foot in length0 广 0
ExTRAS．
A single table to he extra ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each extra inch in length or width，up to four fect long ..... 0 $0 \quad 2 \frac{1}{2}$
Dito，from four to five feet long ..... $0 \quad 0 \quad 2$ 家
Ditto，from five to six feet long ..... 0 0 3
Ditto，above six feet long ..... $0003!$
Each extra inch in depth of frame，when four fect six inches long and under ..... $0 \quad 0 \quad 4 \frac{1}{1}$
Ditto，from four fect six inches to six fect long ..... $0 \quad 0 \quad 5$
And if abore，in proportion．
For vencering the rails－Sce I＇spete， $\mathrm{N}^{\circ}$ S．
Sawing ont and jointing the front rail－Sie references to＇Tanime， $\mathrm{N}^{\circ}$ o．
Making this front eliptic，when the sweep is aloove one foot diameter，extra ..... （） $0 \quad 7$
1）itto，when one foot diameter down to eight inclies ..... $0 \quad 1 \quad 1$
Ditto，when under eight inches diameter ..... $0 \quad 1 \quad 3$
Cleaming inside of mils，and putting a bottom in a circular
or feint cliptic front，extra on price of Straight－fiontPier＇Table$0 \quad 0 \quad 6$
Ditto，on quick cliptics ..... 0 （） 9
For inside work－Sce Furxiture－drawer，puge 50.
Framing the sweep rail to receive a drawer． ..... $\begin{array}{lll}0 & 1 & 0\end{array}$
Ditto，when eliptic，abore one fiost diameter ..... （1） 1
Ditto，under one foot diameter，down to cight inches ..... $\begin{array}{ll}0 & 1 \frac{1}{3}\end{array}$
Ditto，under eight inches diameter ..... 0111

Por drawers, and veneering-See Tables, $\mathrm{N}^{0} 4$ and $\mathrm{b}_{0}$. For sawing out sweep-drawer fronts, or sawcarfing and wedging-See references to Tablis, $\mathrm{N}^{\circ} 4$ and 5.
Sach cross-mail clamp'd in front to divide drawers ...... o o 0 10 $\frac{1}{2}$
Making the legs stand square, and breaking the top, or for eatra depth of dito- S'ce Chamber 'íable, page S2.
Venecring the top and joints in the venecr-See Tables, $N^{\circ} 6$ and 7 .
Mouldings on the edge of the top, and astragal or fillet on the rail-See Tables, $\mathrm{N}^{\circ} 16$ and 37 , and ieferences to T'able, $N^{*} 9$.
Vencering the edge of the top-See Table, $\mathrm{N}^{\circ} 9$.
For corner lines-Sce 'Thabee, ${ }^{\circ}$ o 06 .
For cutting out and gheing on sweep mouldings-See Tabee, ${ }^{\circ} 13$.
Sawing out and tapering legs-See Tible, No 22.
For other extras-See Straignt-rroxt Pier T'able.
Oiling and polishing the start size and under .......... 0 o 0 o
Ditto, every extra six inches in length or width....... 0 o 0 1

## A PIER TABLE, witn QUARTER-ROUND ENDS, as in Plate, marked A or B.

Three feet long, one foot six inches wide; the framing four inches deep ; the front rails reneer'd ; square edge to the top; on four plain Martbro' legs ............ 0110
A ditto, with oralo ends, as marked C ............... 0 . 12 a
C. s. $\%$
A ditto, with solid cud rails, dimpid in front, as mamedD, and oralo comers serew'd to the inside of ditto.. 0 193 is
'J'wo extra legs to shew a break, cither part or their whole thickness, as marked E , extra ..... 0 - 2
A ditto, with hollow ends, as manked I' ..... 011 (
A ditto, with a square recess rencerd, formed in the comer of the frame to receive a tum'd legr serew'd in the cormer, and the top shaped over ditto, a small owalo cormer, as marked C: ..... 0150
A ditto, with romnd ends, or romad corners, as marked II or I ..... $010 \quad 0$
E.CTR.AS AND DEDUCTION゚
Each extra inch in length inp to four feet, in either of the abore tables ..... () () 21
Ditto, abore four to five fect long ..... () () $\quad 9.8$
Ditto, above five to six feet long ..... () $0 \quad 3$
If above six fect long ..... $0 \quad 0 \quad 5 \frac{1}{2}$
Lathen exta inch in depth of frame, when four feet sixinches long and muder ............................... o 0 (6)

Ditto, when above four fect six inches to six feet long ..... | 0 | 0 |
| :--- | :--- |

If above six fect long ..... 0 () $7 \frac{1}{2}$
Sach inch in width, extra liom Straightfront Pier T'able ..... $0 \quad 0 \quad 1!$
When a drawer is introduced in any of the comers of theabove tables-See Orado-coliaferid Sideboalin'l'abde: and on the whole amount of such drawer,deduct ed. in the shitling.

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$$
\text { f. s. } d .
$$

Making any of the foregoing tables eliptic, under, twelve inches down to eight inches diameter froch. Gorsuer. 00006 Ditto, under eight inthes diameter ................... 0 o 9
A hollow front sholf, thee feet long, fixed with streteher plates, aind a piece length-way, screw'd on the under side of ditto at each cud, the edge of shelf square $\cdot \cdots \quad 0 \quad 111$
Every three inches longer, or four inches shorter, add or deduct
Two low end rails, with a hollow front shelf, three feet long, the edge square, block'd on ditto ..... $0 \quad 23$
A hollow front shelf, three feet long, supported by an angle stretcher, fixed cither with pins or stretcher- plates. ..... 024
Three low rails, with square edges, and a hollow front shelf, three feet long, serew'd to the under side, with a square projecting edge ..... $0 \underset{\sim}{2} 6$
Each extra inch in length of the three preceding shelves ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Every three iuches less in length of ditto, down to two
feet, deduct ..... $0 \quad 0 \quad 1$
Eliptic hollow or round ends to a shelf, extra ..... $0 \quad 0 \quad 6$
It six legs to a table, fitting the shelf to the two extralegs, extral ............................................. 0 . 0 4
Bevelling the rails, or rounding the edge of ditto, $\mathbb{\&}$.See Cifamber 'Table, page 81.
If the shelf or top is lin'd up-Sce 'Table of Ditto, $\mathrm{N}^{\circ} 2$. For vencering the top, ends, or shelf--Sec Taible, $\mathrm{N}^{\circ} 6$. For venecring the edge of top, or shelves-Sce Table, $\mathrm{N}^{\circ} 9$.

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‥s. $1 /$
For joints in the renecrs-See Tabre, ${ }^{\circ}$ T.
If a single one of either of these tables, to be extra ..... 0 0 !
For sawing out and buikling up rails or drawer fronts,or sawcarfing and wedging-Sece 'TABme, $N^{\circ} 1$.
For joints in the top, cuds, and sawing out and tapering legs-Sec 'Thables of' Ditto, N $N^{\circ} 1$ and 22.
For opening the middle rail for drawers, \&e.-See Chamber 'Jable, page 79.
For mouldings, banding, and stringing, or other workSce 'Tabies, sec.
For other work-Sce Straight and Round-fiont Pier Tafle, \&c.
Oiling and polishing, the start size and under .......... 0 o 0 §
Ditto, every extra six inches in length or width ........ 0 o 001

## A S'RRAIGHT-FRONT INCTOSED PIER TABLE.

All solid.-'Three feet long, one foot three inches wide, three fect high ; the inside colourd and polish'd ; with one fixed shelf; two flat pannel doors, panmels plongh'd in, and an oralo on the inner edge of the framing ; square projecting edge to the top; on four turn'd stump fect, put in with a pin ............................. 0 if 0

## Extras and deductions.

Each inch more in length, up to four feet long ........ 0 o 4
Ditto, albove four to five fect long .................... 0 o 5
$\pm^{\circ}$. ..... s. d.
Ditto, above five to six feet long ..... $0 \quad 0 \quad 6$
If abore six feet long, in proportion.
Each ineh more in width, when the job is three feet long and under ..... $003 \frac{1}{2}$
Ditto, when from three to four fect six inches long. ..... $0 \quad 0$ ..... 4
Ditto, from four fect six inches to six feet long ..... $0 \quad 0 \quad 4 \frac{1}{8}$
And if above, in proportion.
Each inch less in length down to two feet six inches long, deduct ..... $0 \quad 0$ ..... 3
Each inch less in width down to twelve inches, when three feet long and under, deduct. ..... $0 \quad 0 \quad 2$
Ditto, when from three feet to four feet six inches long .. $0 \quad 0$ ..... $2 \frac{1}{2}$
Ditto, when from four feet six inches to six fect long. ..... $0 \quad 0 \quad 3$
When one or more drawers in length are introduced abovethe doors, each inch in length of job extra .......... 0 o 0 妾
For extra drawers and partitions-See 'Lable, $N^{\circ}$ S.For upright partitions to divide drawers-See Cylinder-fall Tafle, page 99.
When an inelosed pier table, or a pedestal, is fram'd into legs, instead of being put together as a carease, add for four legs extra, when the job starts with stump)feet put in with a pin ............................. 0 5 0For hingeing the top, \&e.-Sce Straight-pront PiferT'able, and Dressing Cifest.
A plain rail serew'd on, or tongued into the ends (for afreize, \&c.) under the top, three feet long and under.. $\begin{aligned} & 0 \\ & 0\end{aligned} \quad \begin{aligned} & 7\end{aligned}$
Every four inches in extra length of ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$A drawer, cock-beaded, above the doors, the start length

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$$
\begin{aligned}
& \text { ( }{ }^{\text {. }} \text { s. d. } \\
& \text { of the job, four inches deep, inchuding it partition, } \\
& \text { same as in 'T'abile of Ditto } \\
& \text { () } 3 \text {. }
\end{aligned}
$$

For pilasters, columms, canted comers, immer ends, \&c.See Dressing Curst.
For upright partitions, shelves, grooves, \&e.-See Opex Carcase, puge 9.5.
For rencering the top or ends-See Thabee, ${ }^{\circ} 6$.
For doors and pannels-Sice 'T'able, $N^{\circ} 12$.
Venecring drawer fronts-Sec T'able, $\mathrm{N}^{\circ}$ S.
For mouldings, banding, \&e.-See I'ables of Ditto.
For other work-See Straggit-front Piel: Tabile, and 'Tabiess, fe.
For front edge under the fast top, or stump fect tenon'd in-Sce Dressing Chest.
For rounding the corncrs, pilasters, Sc.-See 1)itto.
If these corners are glued up in cooper's joints-Sce refercuces to $\mathrm{T}_{\mathrm{Ab}} \mathrm{mi}, \mathrm{N}^{\circ} 1$.
Oiling and polishing the start size and under.......... $0 \quad 0 \quad 10$
Ditto, every extra thre inches in length or widtl...... 0
When with columns or pilasters, extra, each......... 0 o 0

## AN INCLOSED PIER TABLE, eituer with AN INTERNAL or EXTERNAL BREAK.

All solid.-'Iluree feet six inches long, one foot six inches wide; two flat pannel doors in centre, and one ditto in each wing, the middle ends to form the break; one
P. s. d.
shelf in each space, with one plain groove to each end;the inside colourd and polishd: plain back: squareedge to the top; on six turn'd feet, put in with a pin.. $119 \begin{array}{llll}19 & 0\end{array}$
EXTRAS AND DEDUCTIONS.
Each inch more in length or width, to four feet six inches long. ..... $0 \quad 0 \quad 5$
Ditto, above four feet six inches to five feet six inches long ..... $0 \quad 0 \quad 6$
Ditto, abore five feet six inches to six fect long ..... $0 \quad 0 \quad 7$And if above six feet, in proportion.
Each inch less in length, down to threc feet long, or width, down to one foot three inches wide, deduct.... $\begin{aligned} & 0 \\ & 0\end{aligned} 4^{4}$
When one depth of drawers is introduced into this table, either straight or sweep'd middle, each inch in length of job extra ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A rail under the top, three or four inches deep for a freize, \&c. in the middle part twenty inches long, or in cither wing eleren inches long, each rail ..... $0 \quad 0 \quad 6$
Every four inches cxtra length of ditto ..... $0 \quad 0 \quad 0 \frac{1}{3}$
When drawers are introduced in place of doors, deduct for a shelf preparation for doors, cleaning and polishing the middle carcase ..... 026
Deduct.for a shelf cleaning, ©̌c. each wing ..... $0 \quad 24$Ditto for doors, according to their size, as per Table,$\mathrm{N}^{0} 11$.
Then add for drawers and partitions as per Table, $\mathrm{N}^{\circ} \mathrm{S}$.
A drawer in center part above the doors, cock-beaded,four inches deep, including a plain partition, as in 'lableof Drazers................................................ 0 . 0

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!. s. d.
'Iwo slom drawers and partitions, as above, in the wings ..... 0 5 4
Cutting away the culds to receive the doors, when drawers as above, each and ..... $0 \quad 0 \quad 2$
for hingeing the top, columns, pillars, imer ends, cantedcomers, \&e. Sce Dressing Chest.
For shedres, grooves, upright partitions, \&ic.-Sce Oren
Carcase, page 95.
Vencering top ends or panuels-Sce Tharee, $\mathrm{N}^{\circ} 6$.
Ditto door frames and pamels-See 'Table, $\mathrm{N}^{\circ} 19$.
Ditto drawer fronts-See 'Thilee, No 3.
For mouldings, framed backs, banding, pameling, \&c.-Sce Table of Ditto.
Putting an upright front edge to the wing drawer againstthe imner ends, cach front edge notelid in across thepartitions, with straight slip to guide the drawer...... 0 o 0 3 $\frac{1}{2}$
A ditto, fitted in between the partitions ..... $002 \frac{1}{2}$
$A$ front edge under the 10 , (when a fist top) fitted inbetween the ends, in the midelle part, with straight slipsto guide the drawer . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 3
A ditto in the wings, cach wing ..... 003
Making the middle part of this table circular or sliptic,abore four feet diancter : the sweep not to exceed oneinch and half in projection to a foot in length of middle.part, when made either with drawers or doors, ats instart ................................................. (0 8 0
Ditto, from four fect to two feet diameter ..... 0 ) 1
Ditto, from two feet to one foot diameter ..... 0 1) 4
Ditto, one foot diameter and under, the doors with mould- ings and without pannels ..... 0 is ?
f. $s . d$
Each extra inch in length, when a round or eliptic front middle, extra ..... 0 0 1
When dratwers are introduced into a round middle, in place of doors, deduct for a shelf preparation for doors and cleaning and polishing the inside of catase - ..... $0 \quad 2 \quad 6$
Ditto, when eliptic, under four fice diancter ..... $0 \quad 2$ 9
Ditto, deduct for a pair of sweepid or eliptic doors, accord- ing to their size and diameter, as per Table, $N^{\circ} 11$.
Then add for drawers and partitions as per 'Table, $\mathrm{N}^{\circ} 4$.N. B. Thisese round-front or eliptic middle drawers orrail not to take the extra price of drawers against abreak; and when the ends stand square, and breakbevond the wings, considered of equal value as when theswecp springs from the wing.
A solid rail, twenty inches long, under the top, to form a freize on, in a sweep or eliptic middle part, when above four feet diameter ..... $0 \quad 1 \quad 0$
Ditto, from four fect to two feet diameter ..... 01 ~
Ditto, from two feet to one foot diameter ..... 014
Ditto, one foot to eight inches diameter ..... $0 \quad 1 \quad 6 \frac{1}{2}$
Ditto, under eight inches ..... $0 \quad 1$ 9 ${ }^{\frac{1}{2}}$
Twery inch in length of rail, extria ..... $0 \quad 0 \quad 0 \frac{1}{4}$
A drawer in the center part above the doors, cock-beaded, including a plain partition, when aborefour feet diameter ..... $\begin{array}{lll}0 & 4 & 1\end{array}$
Ditto, from four fect to two fect diameter ..... 043
Ditto, fr m t o feet to one $f$ ot diameter ..... $0 \quad 4 \quad 5$
Ditto, from one foot to eight inches diameter ..... 0 4. $7 \frac{1}{2}$
Ditto, under eight inches ..... () 4 10 10
For pilasters, canted corners, columns, inner ends, or plinhts

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 Cussi.
l'or rencering top, cuds, or pamels-Sce 'l'absus, ${ }^{\circ} 6$. Ditto doors and pamnels-See 'T'siale, $\mathrm{N}^{\circ} 12$,
Ditto drawers fronts-See 'Iables of Ditto according to their diameter.
For joints, mouldings, framed backs, pameling, banding, or any other work-Sec 'Tharies of Ditto, and Sthageit-front Pier 'labies.
Oiling and polishing, the start size and moder ........... 00 1 6
Ditto, when the center is made sweep or eliptic........ 00 o 8
Ditto, every extra three inches in length................ 0 o $\quad 0 \quad 1$
For columms or pilasters-Sce Dressicic Ciest.

## A ROUND-FRONT INCLOSED PIER TABLE

All solid.-'Ince fect long, one foot five inches wide, three fect high; the inside colourd and polishid; with one fast shelf, two flat pannel doors; pamels bent and ploughed in; square projecting edge to the top; the sweep not to exceed one inch and guarter in projection to a foot in length; on four turned stmup feet, put in with a pin 156

## EATRAS AND DEDUCTIONS.

Each cxtra inch in length, up to four fect six inches long $00005 \frac{1}{2}$ Ditto, from four feet six inches to five feet six inches long $0 \quad 0 \quad 6 \frac{1}{2}$
£. s. d.
Ditto, above five feet six inches to six feet long ..... $007 \frac{1}{2}$A ned if atbore six feet long, in proportion.
Each inch less in length, down to two feet six inches long, deduct ..... $004 \frac{1}{2}$
A rail under the top to form a frcize-See Perer Table with a Tireak.
Lach iuch in width of table to be extra on the price of the width in the Straight-front Inclosed Pier Table, according to the size ..... $000 \frac{1}{2}$
For eliptic, middle, or any othcr work-See Pier Table with a Brear.
Oiling and polishing, the start size or under ..... 010
Dtto, ercry extra six inches in length ..... $0 \quad 0 \quad 2$
Ditto in height ..... 1
For columns or pilasters-See Dressing Cuest.
AN INCLOSED PIER TABLE witm OVALO ENDS and STRAIGHT MiddLE.

All solid.-Three feet six' inches long, one foot six inches wide; two flat parnel doors in the middle part, one fixed shelf inside; the conds glued up in cooper's joints, and made fast; on four turned stump feet, put in with a pin; the breaks furmed by upright stiles, dovetail'd on the top and bottom; a plain back1140
N.B. If this job is made with plain hollow ends ..... 1130

## 169

EXTRAS AND DEDUCTION゙ゥ. ..... f. s. d.
Each extra inch in length, up to fuar fect six incies long ..... () 5
Ditto, from four feet six inches to five feet six inches long
Ditto, above five feet six inches to six feet loug ..... () 07And if above, in proportion.
Each inch less in length, down to three feet long, deduct ..... $0 \quad 0 \quad 4$
Each inch in width of table to be extra on the price ofthe width in the Straight-front Iuclosed Pier 'lable . . 00 O $1 \frac{1}{z}$When the cuds are made eliptic, from twelve inches toeight inches diameter, extra. .() 14
Ditto, when under cight inches diameter. ..... 0 ~ 0
When the ends are open'd to form a cupboard in each cud,with inner ends in the place of the upright stikes,
deduct ..... 030
When the ends are open and made eliptic, fiom twelve inches to eight inches diameter, extra ..... $\begin{array}{lll}0 & 0 & 6\end{array}$
Ditto, under right inches diameter ..... 0 U 10
A solid rail under the top in the oralo comer, to form at friceze on ..... $0 \quad 0 \quad 7$
Ditto when eliptic, under twelve inches to eight inches diameter ..... $0 \quad 0 \quad 10^{\frac{1}{4}}$
Ditto, under eight inches diameter ..... $0 \quad 1 \quad 0$
For doors to ditto-Sie 'Iabie, No 11 .N. B. The doors to measure the whole height betweenthe top and bottom, when a rail is introdnced underthe top.
Rabbeting either top or bottom in the ovalo comers, toreceive the doors, each rabbet

$$
0 \quad 0 \quad 6
$$

# f. s. d. <br> A slip, with a bead stuck on the edge, between the door and end, each <br> $0 \quad 0 \quad 3$ <br> Fach solid shelf (or of deal colour'd and polish'd) in the ends, fixed on two slips <br> $\begin{array}{lll}0 & 0 & 7\end{array}$ <br> Ditto, groor'l in ......................................... $0 \quad 0 \quad 9$ <br> For vencering the edges long or cross-way-See Table, $\mathrm{N}^{\circ} 9$. <br> When a rail in the middle part above the doors or drawers - Sec Straigit-front inciosfo Pier 'i'able. <br> A ditto continued round the swcep ends, each end $\ldots 0^{\circ}$... 10 <br> For reneering the rail, or shamming a freize on the doors -See Table, No 8. 

When the ends are made wide, with two extra stump feet, put in with a pin, extra
N.B. The above extras are for both ovalo and hollow corner tables.
For vencering top, ends, shelves, or back-See Table, $N^{\circ} 6$.
For veneering pannels or door frames-Sce Table, $\mathrm{N}^{\circ} 12$.
For other work-See the precerling Pier Tables.
Oiling and polishing, the start size and under ......... 0 o 19
Ditto, every extra three inches in length or width...... 0 o 0 o 1
For columns or pilasters-See Dressing Cinest.

Regulations

Regulations for the Size of the Leges of 'Tables, cacergt otheraise mern tiemed in the start of , the . Fobse

All tables two fied six inches long, the legs not to exered inch-imul-threc-gurater stuft.
Above two feet six inches to three feet six inches long, two-inch stufl.
Above three feet six inches to four fect six inches long, two-and-quarter-incla stufl.

And so on in proportion, being a quater of an inch in thickness to every foot in length of job.
'Turn'd legs to be a quarter of an inch more than the abore proportion.
N. S. No deduction to take place when the legs ate made less than in the above proportion.
The price of extra thickness in legs, when they are more: rhan the above proportion, eath leg, every extra quarter of an inch, from one-ind-three-quarter-inch to threeinch stuff
() $0 \quad 0$

Ditto, from three to four inch stufi . .................... 0 o $\quad 0 \quad 1$
Ditto, from four to five inch stuff ..................... () 0 ( $1 \frac{1}{6}$
Ditto, above fice-incls stuff . ........................... 0 o 0 o
N. B. The extra size of the legs to carry the thickiness of the rails in proportion to the thickness of the legs, and put together with a single row of tenons.
All legs to be paid for sawing out as per T'able.

## S'IRAIGH'T-FRONT' SIDEBOARD TABLE.

f. s. d.
All solid.-Five feet long, two feet three inches wide ; framing five inches deep; the top of inch stuff, cither solid or to reneer on; the edge of ditto square; on four plain Marlbro' legs ..... 0113
EXTRAS AND DEDUCTIONS.
Each inch more in length or width, up to six feet long •• 0 ..... 3!
Ditto, above six to eight feet long ..... $0 \quad 0 \quad 4$
Ditto, above eight to ten feet long ..... 0 0 4立
When above ten feet long, so on in proportion.
Each inch more in depth of framing, when six feet long and under ..... $0 \quad 0 \quad 4$
Ditto, when above six to eight feet long. ..... 00 ..... 4 ${ }^{\frac{1}{2}}$
Ditto, when above cight to ten feet long. ..... $0 \quad 0 \quad 5$And when above ten feet long, in the same propor-tion.
Each inch less in length or width, down to four feet long and two feet wide, deduct .......................... 0 o 0
N.B. When tops are lin'd up the start thickness, to be considered one and a half thick or under.
When tops exceed and a hale thick, the extra thickness to be measured in extra depth of framing.
Liring up ditto, to be charged from Tabie, $\mathrm{N}^{\circ} 2$.
When a solid top, or one to veneer on, exceeds one inch
to one inch and half inclusise, to be extra per foot superficial

$$
\text { () } 000_{+}^{x}
$$

Shaping the edges of sideboad tops in all forms that may uecur, to be considered one inch and half thick and under.
Canting the corners of the top, the cants not to exceed three inches long, each cant ..... $0 \quad 0 \quad 1 \frac{1}{10}$
Ditto, abore three inches long. ..... 1논
Rounding the comers of the top, under two inches diameter, each corner ..... $0 \quad 0 \quad 1 \frac{1}{3}$
Ditto, firon two inches to five inches diameter, each comer ..... $0 \quad 0 \quad 2$
And if above, in proportion.
Each break in the top ..... $0 \quad 0 \quad 4$
When the space between breaks exceeds two feet six inches in length-way of the wood, or one foot two inches end-way, each foot in length, or four inches in chel-way, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For tahlet-See Prer Tabie, page 153.
Framing the front of this table to receive a drawer, the whole length of the frame, limings and slips included. ..... $0 \quad 011 \frac{1}{8}$
Ditto, when for two drawers in length. ..... $019 \frac{1}{2}$
Ditto, when for three drawers in length ..... 0 2 7
Ditto, when four drawers in length ..... 03 5立
For the price of drawers to ditto, and veneering-Sce'Table, No 3.
A plain tablet drawer, not excecding one foot long, and four inches and a half deep inside. ..... $0 \quad 4 \quad 9$
N.B. 'I'wo upright partitions, cross-rails and slips,
meluded in the price of the tablet drawer: and if the (lamps of the partitions are onitted, no deduction to take place.
For extra size of drawers-See Table of Ditto, No 3 .

Ditto, when to cover the bottom rail .................. 0 . 0 4 $\frac{1}{2}$
Ditto, above two feet long, when to cover the top rail . . 00
Ditto, when to cover the botion rail ................ 0 . 0 o 5

When the ends of drawer fronts are made to cover the upright partitions, \&c. by fixing pieces on, or dovetailgrooring the sides into the front, or rabbeting ditto for common dovetails, each end of a drawer, four inches and a half deep and under
$0 \quad 0 \quad$ -

Ditto, when the front is made to corer the top and bottom
rails.

$00 \quad 5$
Each extra inch in ditto, above four inches and a half in depth of drawer front, extra ..... O. $0 \quad 0 \frac{1}{4}$
For extra legs-Sce page 155.

When two extra legs in front, and framed to receive three drawers, all flush, for legs, linings, and slips ....... o $5 \quad 2$
When the middle legs are framed to project half or their whole thickness, to form either internal or external breaks, for cach pair of legs, cross rails, and breaking the top to ditto ..... $0 \quad 4 \quad 0$Ditto, when firmed to receive drawers, each spacebetween two legs, linings and slips included, extra . 0 o 0 8 $8^{\frac{1}{3}}$

## 175

R. s. d.
For upright partitions, \&ee to divide dravers-See Cr- minder-baha 'l'able, page 100.

- When made with a plain sweep middle, the spring of the sweep not excecling one inch to a foot in length, sweeping the rail and top, including two cross-rails in the frame ..... $0 \quad 3 \quad 3$
When made eliptic, the sweep above one foot diameter, the spring of ditto not excceding an inch and a quarter to a foot in lengith of sweep part ..... 043
Ditto, when the sweep is under one foot to eight inches diameter ..... $0 \quad 4 \quad 9$
Ditto, when under eight inches diameter ..... 052
When the spring of the plain or eliptie sweep exceeds the above proportion, cach inch in ditto extra ..... $0 \quad 0 \quad 2$
When a plain sweep as above, and two middle legs, the cross rails framed into ditto ..... 063
Ditto an cliptic sweep, above one foot diancter ..... 073
Ditto, when the sweep is muder one foot to eight inches diameter ..... $\begin{array}{lll}0 & 7 & 9\end{array}$
Ditto, when under eight inches diameter. ..... () $3 \quad 2$
Framing the sweep middle part to receive a drawer when the sweep is above two feet diameter ..... ) 19
Ditto, when two feet to one foot diameter ..... 016
Ditto, when one foot to eight inches diameter ..... O 13
Ditto, when muder cight inches diameter ..... () 1 9!
For vencering sweep rails-See 'I'sbrai, N ${ }^{\circ} 8$.When the cross rails are framed in the middle of the legs,lining up ditto, to carry the drawer, extra .......... 0 o 4
176
Each extra cross rail, framed into the leg and back, extra from lining up to guide the drawer ..... $0 \quad 0 \quad 6$
If a picce is itted in between the cross rails at bottom, extra ..... $0 \quad 0 \quad 2 \frac{1}{2}$
When the sweep part exceeds three feet long, each extra inch in length of ditto extra ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Mahing the above with a plain hollow or eliptic middle,to be chatged $2 d$. in the shilling on the fult price ofmaling ditio round or eliptic front.N.A. The legs and linings uot to bear this per contage.
For framing legs, shaping tops, \&ce to form three-quarteror halif-circle corners-Sec Library Writing 'Jable,page 50.
When the start sideboard is made to break back in the middle two and a half inches deep, or under, the cross rails made to form the break, and common dovetaild to the front, the top broke to ditto ..... $0 \quad 24$
When the cross or front rails are lap-dovetail'd, each cor- ner extria ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Ditto, when mitre-dovetail'd, each comer ..... $0 \quad 0 \quad 6$
Fomming an internal break in the front rail, by glueinga picee of inch-and-half` stuff, or under, on cachcied, and tenon'd into the legs, or the frontanail in threepieces, glued and screw'd together, and shaping the topto ditto16
A backboard of half-inch stuft, three inches wide, fivefeet long, screw'd on the back edge of the top, the edgesand ends of ditto square0-1 0


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£. s. d.
Each fivot more in length of ditto, extra ..... () 0 2
Ditto liss in length, deduct ..... () $0 \quad 1 \frac{1}{2}$
Each inch more in width, extra per foot in length ..... $\begin{array}{lll}0 & 0 & 0 \\ \text {, }\end{array}$
Romnting the comers, each, when the board is four inches wide and under, the edge of ditto square ..... 1
Ditto, above four inches to five inches wide ..... $0 \quad 0 \quad 11$
Ditto, above five inches wide ..... 0 () $1 \frac{1}{2}$
Rounding the straight edge, at per foot rim ..... () 0 0!
Ditto each sfuate or round corner, extra ..... $0 \quad 0 \quad 0!$
For tablet-Sce Strafgit Pien Tabale, page 151.
For sawing out and tapering legs-Sec I'abife, $\mathrm{N}^{\circ} 29$.
Ditto sweep legs-See Table, No o3.
Therming legs-See Tablee, No 95.
For vencering the top-Siee Table, $\mathrm{N}^{\circ}(\mathrm{j}$.
For astragal or fillet on the rail, or venecring the edee of thetop-Sec T'able, No 9 , and references to Ditto.
For banding and stringing, de.-See T'ables.
Oiling and polishing, the start size or under ..... $0 \quad 13$
Ditto, when either with a swecp middle, or internat or extemal break ..... $0 \quad 1 \quad 4$
Ditto, every six inches in length or width ..... $0 \quad 0 \quad 1$
A square plinth frame for a sideboard to stand on, firefeet long, two feet wide, and three inches decp, com-mon dovetail'd together, one cross rail in ditto, the top
block'd on ..... 074
Each extra inch in depth of plinth frame ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Ditto, when above six feet long ..... $0 \quad 0 \quad 4$
Each extra inels in length or width, when four inches deep or under ..... 0 0 21
A $A$lor
£. s. d.
For eliptic hollow front-See Pier Tarie, page 151. N. B. When this frame is under five feet long, to be taken from the Pier Table Plinth Frame.
Oiling and polisling, the start size or under ..... 08
Ditto, crery extra six inches in length or widh ..... $0 \quad 0 \quad 1$
A ROUND-FRONT SIDEBOARD TABLE.
Five feet long, two feet six inches wide; the framing five inches deep; the front rail renect d long-way ; on four plain Marlbro' legs; the front legs bevel'd to the sweep ; the edge of top square. ...................... 0170
EXTRAS AND DEDUCTIONS.
Each inch more in length or width, up to six feet long, extra 00 ..... $4 \frac{1}{2}$
Ditto, when abore six feet to eight feet long ..... $0 \quad 0$ ..... 5
Above eight feet long, to take the same proportion.
Each inch more in depth of framing, when sis feet long and under, eatra ..... $0 \quad 0 \quad 7$
Ditto, when above six feet to cight feet long ..... () $0 \quad \mathrm{~S}$When above cight feet long, in the same proportion.
Each inch less in length or width, down to four feet longand two feet wide, deduct$0 \quad 0 \quad 4$
Making the legs stand square, and shaping the top over ditto, extra ..... $0 \quad 0 \quad 5$
Ditto, when drawers in the rail ..... $0 \quad 0 \quad 7$When this table is made eliptic, and the legs stand square,the top shaped to ditto, above one foot diameter, extra 00
2. s. $d$
Ditto, from one foot down to cight inches ............ o 0 o
Ditto, under eight inches 0 ~
Framing this table to receive a drawer the whole length of the frame, linings and slips included
013
Ditto, when for two drawers in length.................. 0 o 1 !
Ditto, when for three drawers in ditto .................. 0 o 3
For the price of drawers in ditto-Sce 'Table of Drazeres.
Vencering drawer fronts, either sweep, or eliptic, extra from start rail, including partition edges, cach drawer front
$0 \quad 0 \quad 4$
For extra legs-See page
When two extra legs in front, and framed to reccive three drawers, all flush, for legs, linings, and slips $\ldots 0^{-. .} \quad 0 \quad 8$
A tablet on the mil-See Pier Tarle, page 1.51.
For any other work-See Straight-front Sideboard, or other 'Tables.
Cutting out the rails, joints, \&c.-See references to T'able, $\mathrm{N}^{\circ} 5$.
Oiling and polishing, the start size or mader .......... 0 I 3
Ditto, every extrar six inches in length or width....... 0001

## A SIDEBOARD 'I'ABLE witir OVALO or IIOLLOW CORNERS.

Five feet long, two feet six inches wide; the framing five inches deep; six plain Marlbro' legs ; the front rail vencer'd; the edge of top square..................... 1 \& 0
EXTRAS AND DEDUCTIONS.
Lach inch more in length or width, up to six feet long. ..... $0 \quad 0 \quad 4$£. s. d.
Ditto, above six to eight fect longIf above eight feet long, in the same proportion.
Each ineh more in depth of framing, when six feet long or under ..... $0 \quad 0 \quad 7$
Ditto, above six to cight feet long ..... $0 \quad 0 \quad 8$If above eight feet long, in the same proportion.Each inch less in length or width, down to four feet longand two feet wide, deduct$0 \quad 0 \quad 3 \frac{1}{2}$
For a round or eliptic middle-Sce Straight-frontSidiboard Table.
Framing the middle to receive a drawer ..... $0 \quad 0 \quad 10$
For framing to receive more than one drawer - SecStraigit-front Sideboard Table.
For the drawers-See 'Table of Ditto.$N . B$. When one drawer in the middle, no charge tobe made for veneering ditto, in consideration of thereneer'd start rail.
When more than one drawer in length, vencering each, extra from the start rail ..... 002
When a round or eliptic middle, deduct for veneering the straight rail as per 'Tabre, $\mathrm{N}^{\circ} 8$; then add for making ditto round or eliptic, its full size from Straight-front Sidehoard 'Fable.
A drawer and extra framing in the ovalo corners, each drawer ..... $0 \quad 4 \quad 6$
Venecring ditto, extra from the start rail, each ..... $0 \quad 0 \quad 4$

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!.s. d.
Making the drawer fronts corer the rails-Sec Strament- bront Sideboabo'Tabue.
Naking the comers eliptic, when one font diameter and upwards, cach comer extra ..... () 0
Ditto, when from one foot down to cight inches diameter ..... 0 () 10
Ditto, when under cight inches diameter ..... $013!$
A drawer and extra framing in ditto, when one foot diameter and upwards ..... 0 4. S
Ditto, when from one foot down to cight inches diancter ..... $0 \quad 410$
Ditto, when under eight inches diameter ..... $0 \quad 50$
Veneering the drawer front, extra from the start rail ..... $0 \quad 0 \quad 4$
When the two comer legs are taken away, and the oratocorner serew'd to the inside of the end rails to shew abreak its own thickness, deduct ..................... . .02
Ditto, when breaks in end rails and top ..... $0 \quad 30$
For any other work-See preceling Sidmbonnd 'Tables.
Oiling and polishing, the start size or under ..... $\begin{array}{lll}0 & 1 & 5\end{array}$
Ditto, every extrat six inches in length or width ..... $0 \quad 0 \quad 1$
A STRAICHT-FRONT CELLARET SIDRBOARD.

All solid.-Five feet long, two feet four inches wide; the framing fifteen inches decp, with a plain drawer, and slips prepared for the plumber, or a cupbeand with one fixed shelf, half the width of ditto, at each cod : a plain drawer in the middle; on six plain Marlbro' texy .... 18120
N. B. The framing in the middle of all Cellaret Sideboards to start six inches deep.

## EXTRAS AND DEDUCTIONS.

e. s. d.
Each inch more in length, width, or depth of framing, up to six feet long, extra ..... $006 \frac{1}{2}$
Ditto, when above six to eight feet long ..... $00 \quad 7 \frac{1}{8}$When above eight feet, in the sime proportion.Each inch less in lengith, width, or depth of framing, downto four feet long and two fect wide, leduct . . . . . . . . 0 o $5^{\frac{1}{2}}$
For extra depth in middle drawer-See Tabies of
Drawers.
When the middle legs are framed to project half or theirwhole thickness, to form either internal or externalbreaks, and the top broke to ditto .................. 0 o 0
Lining the iuside of the cuphoards, each side. ..... $0 \quad 0 \quad 6$
For grooring ditto to reccive shelres-See Open Carcase,page 25.
Each sliding shelf in ditto ..... $0 \quad 0 \quad 9$A rim, inch and a half deep, groov'd into the back, andends of a shelf dovetail'd, or mitred and key'd at theback, and scollop'd at front, the edge square ........ 0 0 0 0 10When framed for two or more drawers in depth, in place ofa cellaret drawer, cach extra rail, with limings and slipsincluded$0 \quad 0 \quad 10 \frac{1}{2}$
Then deduct for cellaret drawer as in pedestal, and addfor plain drawers as per Table, $\mathrm{N}^{\circ}$ S.
A pot cuphoard in the cuch, cock-beaded ..... $0 \quad 3 \quad 0$
Making the door to turn down with a quadrant, extra ..... 01 §
A plain, solid, straight front arch, two fect six inches longand under, block'd behind$0 \quad 1 \quad 6$Every
f. s. d.
very three inches in length of dito, extra ..... () () 1
Alitring or clamping ditto in the corners, extra ..... 0 () 4
'Tomening ditto cross-way, cach corner ..... () $0 \quad \because \frac{1}{2}$
Vencering ditto ..... $0 \quad 0 \quad 7$
Ditto, mitred at the comers. ..... $0 \quad 0 \quad 9$
If the areh is morticed and tenon'd together, eatra from a plain arch ..... $0 \quad 0 \quad 6$
Cock-beading the top and ends of the areh. ..... $0 \quad 0 \quad 6$
Ditto the sweep part, either groord in or to cover the edge, at per fioot ..... $\begin{array}{llll}0 & 0 & 5 \frac{1}{2}\end{array}$
Ditto, when to shew a cormer line in front, at per font ..... $00 \quad 2$
For a corner line round the arch, either straight or sweeppart--Sec 'l'abre, $\mathrm{N}^{\circ}$ Q6.
For making a circular or eliptic middle-Sce Strafart-mhont Sheboard 'T'able.
An arch to a circular or cliptic front, ghed nip or morticedand tenomid together and reneerd, two feet six incheskong or under, sawing out included . ................. () 4 . 4
Every three inches longer ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Mitring the renere at the comers, extas ..... 0) $0 \quad 7$
Cock-beading the top edge and ends of ditto ..... 0019

Ditto the sweep part, cither groord in or cross-way to cover the edres, at per font run ..... | 0 | 0 | 3 |
| :--- | :--- | :--- |
| 18 |  |  |

A solid straight-fromt plate drawer, eight inches deep, twofect six inches long and under, with the asch glaed onthe front of ditto, extrat from a fixed arch.......... () 47
Ditto, when a circular or cliptic front areh is lixed to astraight-fiont drawer, and a pricee to cover the top edgeof ditto$0 \quad 6 \quad 1$
Ditto,
R. s. d.
Ditto, when the drawer front is made circular or eliptic ..... 610
When the front of a straight-front drawer is made tostand three or four incles behind a straight-front arch,the space filled up on the top elge, the projection ofthe drawer sides vencer'd066
Ditto, when a circular or eliptic front arch. ..... 07 ..... 6
Ditto, when the drawer fromt is made circular or eliptic ..... 0 92
Each extra inch in length of drawer, when made with a struight fromt, exclusive of the length of arels ..... 0 0等
Ditto, when made circular or eliptic, each inch ..... $0 \quad 0 \quad 1 \frac{1}{4}$
For panneling, veneering front, or other work - See Tables of Difto.
A straight rail under this drawer, dovetail'd in the cross framing ..... $0 \quad 0 \quad 6$
A tambour cupboard behind the arch, two feet six incles long or under, with a plaiu piece at each end, the edge of ditto bevell'd to cover the sweep part of groove, a knob to move ditto ................................ 0610
Ditto, when the tambour runs right and left ..... 0783
When the end pieces are reeded, extra ..... $0 \quad 0 \quad 9$
When this tambour cupboard is made round-front, extra ..... 0 0
Ditto, when hollow front ..... $0 \quad 1 \quad 6$
Each extra inch in length of cupboard and reeds ..... $0 \quad 0$ 1 ${ }^{\frac{1}{2}}$
When any other reeds-Sce'Table of Ditto.
For lift-out in cellaret drawer-Se Round-frontCellaret Sideboaid.
Colouring and polishing the inside of cellaret or plain drawer front, each ..... 0018
Oiling and polishing, the start size or under ..... $5 \frac{1}{2}$
£. s. d.Ditto, when the middle is made witl a sweep or internalor external break$0 \quad 0 \quad 1 \frac{1}{4}$
Ditto, cvery extra six inches in length or width ..... 00 ..... $1 \frac{1}{4}$

## A ROUND-FRONT CELLARET SIDEBOARD.

Vencer'd front, five feet long, two feet six inches wide; the framing fifteen inches deep; with one plain drawer and slips prepared for the plumber; or a cupboard, with one fixed shelf, half the width of ditto, at cach end ; a plain drawer in the middle part ; on six plain Marlbro' legs; the front legs berell'd to the frame........... . 40

EXTRAS AND DEDUCTIONS.
Each inch more in length, width, or depth of framing, up

Ditto, when ahove six, to eight feet long. ............... 0 0 3
When above eight feet long, in the same proportion.
Each inch less in length, width, or depth of framing, down to four feet long and two fect wide, deduct .......... 0 0 0 0 $6 \frac{1}{3}$
When framed for two or more drawers in depth, in place of a cellaret drawer, each extra rail, lining and slips .. $0 \quad 1 \quad 2$
Then deduct for a cellaret drawer as in pedestal, and add for plain drawers as per T'ables of Ditto.
Making the front corner legs stand square, and shaping the tep to ditto $\ldots \ldots \ldots \ldots \ldots \ldots$.......................... 0

L $\mathbf{B}$ When

## 186

P. s. d.
When this table is made eliptic, one foot diameter andupwards, the legs to stand square, and the top shapedto ditto0 § 3
Ditto, from one foot down to eight inches ..... $0 \quad 4 \quad 3$
Ditto, when under eight inches ..... $0 \quad 510$
Each upright partition to divide drawers in middle part. . ..... $0010 \frac{1}{2}$
If two or more drawers in length of middle part, deductfor long drawer as per 'Table, then add for short onesas ditto.
For platedrawer or areh-Sce Straigit-front Cellaret Sideboalid.
For extra work in cellaret or the price of pot cupboard-See Ditto.
A square lift-out in a cellaret drawer, sixteen inches square,five inches deep outside, and under; the sides of thedrawer cut to receive the blocks to lift out ditto;the bottom either rabbeted in or fitted in the middleof ditto to rest on slips, or block'd up square edge tothe top$0 \quad 1 \quad 9$
A lift-out made to fit a sweep front when straight inside, size as abore ..... $0 \quad 2 \quad 0$
Ditto, when a sweep inside ..... 0 2 6
Ditto, when in eliptic front ..... 028
Every three inches in tength or width, or one inch in depth, of the square or bevelld lift-out, extra ..... $0 \quad 0$ ..... $1 \frac{1}{2}$
Ditto, when a sweep or eliptic front ..... ?
For mouldings, vencering top, tapering legs, joints, \&e.—Seé T'ables of Ditto.

For lining the inside of cupboards, shelf, grooving, \&c.-

## 187

L. s. it.
Sce Strafifit-rqont Celqaret Sideboard abilOpen Camease.
Oiling and polishing, the start size or under ..... $0 \quad 1 \quad 6$
Every extra six inches in lengela or width. ..... $0 \quad 0 \quad 1 \frac{1}{4}$
AN OVALO or HOLLOW CORNER CELLARET SIDETBOARD.
Vencer'd front, fire feet long, two fect six inches wide;the framing fifteen inches deep; a drawer at each comerwith slips prepared for the plumber; or a cupboard withone fixed shelf, half the width of ditto, at each end ; theframing in the middle six inches deep, with one plaindrawer in ditto; six plain Marlbro' legs ............. 210 o
CATRAS AND DEDUCTIONS.
Each inch more in length, :width, or depth of framing, up
to six fect long, extra ..... 7
Ditto, when above six to cight feet long ..... 3If abore cight feet, in proportion.Eachinch less in length, width, or depth of framing, downto four fect long and two feet wide, deluct.......... 0 o 00
When this table is made with a plan sweep or elipticcomer, and framed for two or more drawers in depth, inplace of a cellaret drawer, each rail, lamon and shysincluded ................................................. 0 . 1 5'I'hen

Then deduct for cellaret drawer as in pedestal, and add for drawers as per Tables of Ditto.
If these comers are made eliptic, above one foot diameter, each corner, extra . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 1 6
Ditto, when from one foot down to eight inches diameter $\begin{array}{llll}0 & 2 & 3\end{array}$
Ditto, when under eight inches diameter............... 0 o $\quad 3$
For plate-drawer or arch-See Straight-front Cellaret Sideboard.
Each upright partition to divide drawers in middle part $0 \quad 0 \quad 10^{\frac{1}{2}}$
If two or more drawers in length of middle part, deduct for long drawer as per 'T'ables, then add for short ones as ditto.
For joints, rencering top, sawing out stuff, \&c.-See 'Tables of Ditto.
For extra work in cellaret or price of pot cupboardSee Straigititfront Cellaret Sideboard, and Square Pedestal.
For making a circular or eliptic middle-See Straightfront Sideboard Table.
For lining inside of cupboards, shelf, grooving, \&c.-See Straigift-front Cellaret Sideboard, and Open Carcase.
Oiling and polishing, the start size or under $\ldots \ldots .$.
Ditto, every extra six inches in length or width $\ldots . .$.

## A STRAIGHT-FRONT PEDESTAL SIDEBOARD.

All solid.-Six feet long, two feet three inches wide; the pedestals three feet long when added together, the ends of ditto two feet one inch wide, including the thickness of the door ; three feet one inch high to the upper side of the top; the edge of ditto square ; the frame of the middle part six inches deep, with one long drawer in ditto, cock-beaded, made in three carcases; the middle part to screw between the pedestals, with four pins to guide ditto; a plain cupboard colour'd and polish'd inside in each pedestal; plain backs; one flat pannel door in each pedestal ; the bottom rabbeted to receive ditto; on cight taper stump fect or common brackets.. 2120

## EXTRAS AND DEDUCTIONS,

Each inch more or less down to two feet two inches in length of pedestal when added together, add or deduct $\begin{aligned} & 0 \\ & 0\end{aligned}$
Each inch more or less in length of middle part ..... $0 \quad 0 \quad 5$
Each inch more or less in width of job, when six feet long and under, down to two fect widc, add or deduct.... $0 \quad 0$ ..... 8
Ditto, from six to seren feet long. ..... $0 \quad 0 \quad 9$
Ditto, from seven to eight feet long. ..... $0 \quad 010$When above cight feet long, in the same proportion.
Each extra inch in depth of frame of middle part, whenthree feet long and under, with one drawer in ditto, addor deduct down to fire inches...................... 0 . 0 . 4
f. s. d.
Ditto, when from three to four feet long. ..... $0 \quad 0$ ..... $4 \frac{1}{2}$
And if above, in the same proporion.
When the pedestals are eightcen inches square or under, and made six inches above the midile part, the doors continued the whole height, the tops doretail'd, groor'd on, the edge of ditto square, extra ..... 036
Ditto, when the pedestals are above cighteen inches to two feet square ..... $0 \quad 4 \quad 0$
Ditto, when above two feet square ..... 046N. B. The middle part to be three feet high to theupper side of the top.
Each inch more or less than six inches in extra height of pedestal above the middle part, when the perlestals are above eighteen inches square ..... $0 \quad 0 \quad 3$
Ditto, when eighteen inches square and under ..... $002 \frac{1}{2}$
A plain drawer, cock-beaded, in each pedestal, including the partition above the doors ..... $0 \quad 5 \quad 8$
For extra drawers and partitions-See Thale, $N^{\circ} 3$.Making the middle part go all the length orer the pedes-tals, with one long drawer in the middle part, as in start,and a short drawer orer each pedesta!, cock-beaded . . 0084.4When this sideboard is made with taper pedestals, deductfor the square pedestals at the size you add thetaper ones.N. B. The prices to be taken from the Single Pedes-tals, page 191.
When the top of pedestal door is framed solid to sham adrawer-front on, sis inches deep and under, includingpartitions$0 \quad 0 \quad 9$

## 191

E.s. d.
For shamming drawer-front-See Tande, ${ }^{\circ} 29$.
A batek-board to the middle phrt, fixed to the pedestals, three leet long and six inclies wide ..... $0 \quad 1 \quad 6$
Each extra inch in length ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Jitto in width ..... $0 \quad 0 \quad 1$
Ditto, when the back-board is above five feet long ..... $1 \frac{1}{2}$
For shaping ditto-See Moving Book-stand. 9/7 \% A. Ase
For the price of sweep or eliptic middle, or other work--LSeStringut-rmoxt Sideboard Tabife of SinglePedestaif.
For veneering, mouldings or joints, or any other work-See Tabeles, fec.
When there is a bottom to the center part, in place of two rails, extra

01 灾
Oiling and polishing, the start size or under ..... 018
livery extra six inches in length, width, or height ..... $\begin{array}{lll}0 & 0 & 11\end{array}$
L'or columms or pilasters-Siee Dibissing Cirest.
A PEDESI'AL.

All solid.-One foot four inches square, three fect one inch high, a square edge to the top ; Hat pamel door in front; the inside colourd and polishd; on brackets or taper'd stump feet 015 O
ENTRAS AND DEDUCTIONS.
Each inch more or less in length down to one foot two inches, when the ends are one fout four inches wide or under, add or deduct.
C. s. $d$.
Each extra inch in length, when the ends are above one foot four inches, to one font seven inches wide ..... $0 \quad 0 \quad 4$
Ditto, when the ends are above oue foot seven inches to one foot ten inches wide ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, when above one foot ten inches to two feet wide. . 00 ..... 5
Ditto, when above two feet ..... $0 \quad 0 \quad 6$
Each inch more or less in width of ends down to one foot, when the front is one foot four inches long or under .. 0 ..... $3 \frac{1}{2}$
Each inch more in width, when the front is above one foot four inches to one foot seven inches long ..... $0 \quad 0 \quad 4$
Ditto, when aboye one foot seven inches, to one foot ten inches long. ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, when above one foot ten inches to two feet long. . 00 ..... 5
Ditto, when above two feet long ..... 6
Each inch in height more, or less down to two feet nineinches, when one foot six inches square or under, add ordeduct$0 \quad 0 \quad 2 \frac{7}{2}$
Ditto, when above one foot six inches to two feet square ..... $0 \quad 0 \quad 3$
Ditto, when above two feet square ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Each inch less in height, under two feet nine inches downto two feet, when one foot six inches square or under,deduct$0 \quad 0 \quad 2$
Ditto, when above one foot six inches to two feet square ..... $002 \frac{1}{2}$
Ditto, when above two feet scpuare ..... $0 \quad 0 \quad 3$When the hack is made of mahogany, rabbeted and screw'din, and slips of veneer mitred round to cover the screws,not exceeding one inch wide, either rabbeted in flushor laid on the edge of the top to project as in front. $\cdots \quad 0 \quad 1 \quad 8$

## 193

When a mahogany back, each extra inch in length of pedestal extra ..... 0 0) ()!
When this back is only prepared for venecring ..... () () 7
When the back brackets are timished as in front, extral . . ..... 004
lraming the ends of a spuare pedestal with one pamel, an oralo on the edge of the framing, each cud ..... $0 \underset{\sim}{\sim} 0$
A loose frame of inch-imd-hatf deal for the stump feet, one foot six inches square and under ..... 010
Ditto, when a round front ..... 013
Ditto, when an eliptic front ..... () 14
If made of two-inch stuff, extrat ..... () $0 \quad 3$
Lach beech or wainscoat rail in stump-foot fiame, extra ..... 0 () 1
A loose frame for a plinth ..... () (1 9
Ditto, when a round front ..... $0 \quad 1 \quad 1$
Ditto, eliptic front ..... $0 \quad 1 \quad 3$
Each extra inch in length or widtla of any of the aboveframes$0 \quad 0 \quad 0 \frac{1}{15}$For breaks in plinth or stump-foot frame-See Rouxd-front l) ressing Chest.

For pilasters, canting or rounding the comers of the carcasc; top, plinth frame, brackets, French feet, or any other work-Sce Dressing on Lobby Cmast.
When no imer ends or upright partitions, and phain solid cants mitred to the ends, screw'd at top and bottom, and timished inside, two feet cight inches long, three inches wide or under; the top not to project, ilud prepared for a marble or lonse top ; the back serew'd on to the top and bottom withont rabbeting; cach cant.. $0<18$
Each inch more or less in length, add or deduct ..... 00 ( 2 2

## 194

P. s.d.
Each half-inch more in width ..... $0 \quad 0 \quad 1$
When cants as aloore, and the top or bottom is made flush with the outside of the door, extra either top or botton ..... $0 \quad 0 \quad 2 \frac{1}{2}$
If solid clampt door, deduct the difference of a panmeldoor, according to its size, as per 'i'able of Ditto.
An extra square solid top to a pedestal, with a squareedge screw'd or block'd down010
A solid mahogany frame for the top of a spuare or taperd pedestal, one foot four inches square, six inches deep, common doretail'd together and serew'd down to the carease, and a top to ditto to project, with a square edge screw'd or block'd on .................................... 0 . 2 s
Each inch more or less in depth of frame ..... $0 \quad 0 \quad 2$
Ditto in length or width, down to one foot two inches.. 0 ..... $1 \frac{1}{2}$
Opening this frame to receive a drawer with a rail top and hottom, the edges faced with mahogany ..... $0 \quad 0 \quad 8$
When the ends of rails are six inches deep or under, andclampt, each clamp$0 \quad 0 \quad 2 \frac{1}{2}$
"If the clamps are above six iuches long-See Table,$\mathrm{N}^{\circ} 30$.
For drawers in ditto-See Tables of Ditto.
An upper carcase, one foot four inches square, twelve inches high, prepared to receive a drawer, the carcase fitted and screw'd to the lower part, a solid mahogany top, a square projecting edge to ditto, and plain back.. $\begin{array}{lllll}0 & 4 & 9\end{array}$
Each inch more or less in height of ditto ..... $0 \quad 0 \quad 2$
Ditto in length or width, down to one foot two inches ..... $0 \quad 0 \quad 1 \frac{1}{3}$For canting the comers of ditto-See Squalie Penestad.$\Lambda$ cellaret drawer, one foot two inches deep, one foot six
R. s. d.
inches long, and one funt nime inches wide, cock-bended, with a loek and hamdle, with sligs prepared looce for the plamber, the drawer stopt in ..... $\begin{array}{lll}0 & 4 & 3\end{array}$
Ditto, when a ronad front, extra ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Ditto, when eliptice ..... () 14
Each inch more or less in lenght, down to one foon ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Ditto each extra inch from back to fiont ..... $0 \quad 0 \quad 0 \begin{aligned} & \frac{3}{4}\end{aligned}$
Ditto less, down to one foot four iurlies ..... $000 \frac{1}{5}$
An inside cellaret drawer, serater-beaded, without a lock, the above size ..... 039
Lining the inside of cellaret drawer with bead stuff. finm inches wide and under, caclr piece ..... $00 \quad 2 \frac{1}{2}$
Each inch more in width of lining, extrat cach piece. ..... 0 () $0 \frac{1}{8}$
An imer back groord or block'd in the eellatet dratwer. ..... 006
N. B. No drawer to be considered a cellaret drawerbut what is made oue foot deep and upwards.
Each thin partition between drawers, with straght slips, the front edge faced with maloggany ..... () $0 \quad 6$
If put in from the back, extra ..... () $0 \quad 4$
If one side of this partition is colon'd and perishide, čata ..... $0 \quad 0 \quad 2$
Esery three inches in ext ra width of thin partition ..... $0 \quad 0 \quad 1$
A solid partition of inch stuff or under, dowetail'd in fiomthe back, the front eclge faced with mathogany andquirk-headed, one foost six inches wide$\begin{array}{lll}0 & 1 & 1\end{array}$
Each inch more or less in width of ditto ..... $0 \quad 0 \quad 0$ ?
A solid shelf colourd and polistid, the front edge faced with malogany and quirk-beaded, with one plaing groove to each end ..... 010N. B. The price of this shelf not to be taken to anyother job,
196
E. s. $d$.If this shelf is screw'd or block'd into a canted corner
pedestal, extra each corner ..... $0 \quad 0 \quad 1 \frac{1}{2}$
A straight-front quadrant cellaret drawer, the sweep side sawcarf"d and veneer'd, hung with center hinges, the top edge of sweep side lipp'd long or cross way, extra from plain cellaret drawer. ..... 076
If the saw-carfs are wedged with straight slips, extra.... ..... $\Theta \quad 0 \quad 7 \frac{1}{2}$
If the sweep side is sawearf'd inside and canras'd, the outside not veneer'd, deduct ..... $0 \quad 1 \quad 0$
Lining each sweep side or front with bead stuff, not exceeding four inches deep ..... $0 \quad 0 \quad 4$
When the front of the above quadrant drawer is made sweep, to be extra cach drawer ..... $0 \quad 0 \quad 6$
Ditto, when made eliptic ..... 011
When a straight-front cellaret drawer is made to receive ahalf-circular drawer, the sides clampt in front, and a raildovetail'd on the top and bottom, and fitted up to thestraight partition which divides it from a cellaret and ahalf-circular drawer, one foot four inches long, one footdeep, hung with center hinges, the side sawcarf"d andveneer'd, or glued up in three thicknesses, a top toditto rabbeted in or laid on, a scratch bead or stringto break the joint, and cut to receive three bottles, thesweep side not exceeding five inches deep, extra .... $018 \quad 6$
Each inch more in length of the front ..... $0 \quad 0 \quad 9$
Ditto less, down to one foot. ..... $0 \quad 0 \quad 8$
Lach inch more in depth of sweep side, extra ..... 0 0-5
Each hole more or less in the top for a bottle ..... - $0 \quad 2 \frac{1}{2}$
Fitting and screwing a brass moulding to ditto, each hole $0 \quad 0 \quad{ }^{\frac{1}{2}}$

## 197

2. s. d.Each single rack for plates, of inch stufl, inch and guarterwide, with twelve sguare bars ; or a fiame two inchesand a half deep, the front and back bevel'd inside, andnotelid for welve plates, serew'd to the ends of thepedestal ............................................... 0 ( 3
Ditto, when with a rail in the middle for a double rack,
extra ..... 0 : 1
Each scpuare bar or pair of notehes, more or less, add or deduct ..... $0 \quad 0 \quad 4$
Making the racks to slide, with a slip top and bottom, and stopt in cach frame ..... $0 \quad 0 \quad 6$A plain door in the inside to fill a space, eight incheshigh, eighteen inches wide, scratch-beaded, or a beadfixed on the ends of carcase, rabbeted to the shelf as asecretary front, hinged to fold down with reversed hinges,with a turnbuckle, the tongue of ditto mortic'd into thetop edge............................................... 0 110 10A ditto linged to the end of the carcase, a slip to stopditto, and turnbuckle mortic'd in ..................... 0 . 1 S
When with two doors, one bolt, and tumbuckle. ..... $0 \simeq 0$
Rabbeting the shelf to receive the doors, extra each ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each hanging-stile, screw'd or block'd to the end, and shelf for the door to hang or shut against. ..... $0 \quad 0 \quad 3$
Rabbeting the doors to lap in the middle, extra. ..... $0 \quad 0 \quad \Omega$Each inchmore or less in space to receive door or doorsor hamging-stiles, add or deduct$\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$A reeded tambour door, containing one superficial foot orunder, with a plain piece at each end, the elge boreld
£. s. d.
to cover the sweep part of the groove, a knob to more ditto by ..... $0 \quad 310$
A partition inside to the tambour ..... ) 06
For extra size, or anycother sort of tambour doors -See cam hoot ${ }^{\prime}$ 
A solid square plinth for a vase, \&c. to stand upon, one inch and a half thick, fixed to the top of a pedestal .. 0
Ditto, when the edges are veneer'd ..... 01 6
Each half-inch more in thickness when solid, extra ..... 1 $\frac{1}{2}$
Ditto, when veneer'd ..... $2 \frac{3}{4}$
A plinth as above, with four plain hollow or eliptic sides, the corners square ..... $0 \quad 110$
Ditto, when the edges are veneer'd, either square or canted corners ..... $0 \quad 33^{\frac{1}{3}}$
Canting the corners, each ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each half-inch more in thickness than inch and half when solid, extra ..... $0 \quad 0 \quad 2$
Ditto, when veneered ..... $0 \quad 0 \quad 4$
A plinth as above, with plain, round, or eliptic front ..... $0 \quad 14$
Ditto, when with a break at each end ..... $0 \quad 1 \quad 8$
When the edges of the round or eliptic front are veneer'd ..... 01 11 $\frac{1}{8}$
Ditto, with a break at each end ..... 028
Each half-inch more in thickness when solid, extra ..... $\begin{array}{lll}0 & 0 & 2\end{array}$
Ditto, when vencer'd ..... $0 \quad 0 \quad s$
A solid mahogany plinth as above, mitred and block'd inthe comers, or common dovetail'd together, the toprabbeted in, and fixed on the top of a pedestal ...... 0 \& 0
If the edges are veneer'd-See the above Plinths.

## 199

2. s. $\%$
For venecring dito cross-way, or mitring the vencer at the comers-Sec Tables, $\mathrm{N}^{\circ} 8$ or 9.
Venecring the top, one foot square or moder ..... $0 \quad 0 \quad 5$
If above twelve inches-See T'able:, $\mathrm{N}^{0} 6$.
Shaping the rencer of ditto, either hollow, romnd, or eliptic, each side extra ..... $0 \quad 0 \quad 0 \begin{aligned} & \text { 星 }\end{aligned}$
Ditto, when breaks at the ends of round or eliptic fronts, each break extrat ..... $0 \quad 0 \quad 0^{2}$
Sticking and glueing on a plain cove two inches wide, to trace the sweep, containing three feet run and under, rableted to receive the top of the plinth ..... $\begin{array}{lll}0 & 1 & 9\end{array}$
Each extra foot run in ditto ..... $0 \quad 0 \quad 6 \frac{1}{2}$
Each mitre in ditto ..... $0 \quad 0 \quad 4$.
Each exta half-inch in width of core, to be extra each mitre ..... $0 \quad 0 \quad 0$
When from two inches to two inches and a half wide, each foot mun extra ..... 000 事
Ditto, from two inches and a half to three inches and a half ditto ..... $\begin{array}{lll}0 & 0 & 1{ }^{3}\end{array}$
Ditto, from three inches to three inehes and a half ditto.. ..... $0 \quad 0 \quad S_{1}^{1}$
Ditto, from three inches and half to four inches ..... $0 \quad 0 \quad 5 \frac{1}{4}$
And so on in proportion.
N. B. When any of the above sizes of the cores are
made eliptic, each foot rum extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Veneering a plain cove two inches wide, each front or side one foot long or under ..... $0 \quad 0 \quad 8$
Fach extra foot run in ditto, when added together. ..... $0 \quad 0 \quad 4$
Tencering an cliptic cove two inches wide, each front or side one foot long and mader. ..... $0 \quad 0 \quad 10$
Each

Each extra foot run in ditto, when added together...... 00005
Each extra half inch in width of ditto, either plain or eliptic sweep, per foot run ............................ $0 \quad 0 \quad 1$
N.B. When the core is reneer'd cross-way, to be paid according to time.
When extra members are added to ditto-See Table of Mouldings.
Making this pedestal round-front, when one foot four inches long, the ends one foot three inches wide, the sweep to spring one inch to every six inches in length, the pannel bent in, extra from Straight-front Pedestal 00
Each inch in length of ditto, extra from Straight Pedestal ........................................... .. 0 . 0 a
Ditto in height, more or less . . . . . . . . . . . . . . . . . . . . . . . 0 . 0 1
Making this pedestal eliptic, extra from round-front, the pannel glued up and shaped, either rabbeted and beads behind, or plough'd in
If a solid clampt door, deduct the difference of a pannel door, according to T'able of Ditto.
When the ends of a round or eliptic front pedestal stand square, to form breaks-See Round-front Dressing Cilest.
N. B. The bottoms of pedestal to be rabbeted for the door, or the top edge of the front of the plinth, or stump-leet frames, to be faced with malogany.

## A PEDESTAL, witi TAPER ENDS.

Two feet six inches trigh, one foot four inches square ; asolid door clampt, the top dovetaild down to receivean upper carcase ; on taper stump feet.0156For extra size-See Seuatie Pienestal.EATRAS AND DEDCCTIONS.
Tapering the front and hingeing the door with centre hinges, when pilasters or cinted corners, the top hinge center'd perpendicularly with the bottom one, extra .......... 0 o 6
Tapering the back ..... $0 \quad 0 \quad 3$
For finishd back-Sce Square Pedestal.When canted corners, as in Square Pedestal, or a piecelined on to the end, and ditto canted with the end,and rounded inside the cant, either equally wide ortaperd, each cant$\begin{array}{lll}0 & 1 & 7\end{array}$
Each inch more or less in length of each cant. ..... $0 \quad 0 \quad 0 \frac{2}{2}$
Each half-inch more in width ..... $0 \quad 0$ ..... 1
When pilasters, for the price of ditto-See DressivgChest ; and add 2d. extra on each pilaster, whenput ib a taper'd pedestal.
A taperd fram'd door, with one pamnel and mouldings, extra from a solid clampt door ..... 0 2
Franing each end when tapered, with one pannel, an ovalo on the edge of the framing ..... $0 \quad 2 \quad 9$
Framing the back, extra from stuare ..... $0 \quad 0 \quad 4 \frac{1}{3}$
D D ..... For
£. s. d.
For lining up the bottom of a taper'd pedestal-See Table, $\mathrm{N}^{0} 1$.
When the linings stand square, each taperd side extra.. 0 o ..... $1 \frac{1}{8}$
For other extras--Sce Square Pedestal.
Oiling and polishing, the start size or under ..... $\begin{array}{lll}0 & 0 & 7\end{array}$
Ditto, when the back is polish'd ..... $0 \quad 0 \quad 9$
Ditto, every extra six inches in length or width ..... $0 \quad 0$ ..... 2
Ditto, in height ..... 00 ..... 1
For columns or pilasters-See Dressing Chest.
A SQUARE DINING TABLE.

All solid.-Containing eight feet superficial or under; with one flap, hung either with a square joint with tongues, or rule joint; four plain Marlbro' legs; one fly foot, square edge to the top; the framing four and a half inches deep and under; one cross rait in ditto $\cdots \cdots 0^{7}$
A ditto, with two flaps, containing twelve superficial feet or under, with one fly foot on each side ............ 0 o 10 o
N. B. When a single table, with one or two flaps, extra ............................................... 0000

## Extras.

Each extra superficial font in the top ................... 0 o 0 5
Each extra fly, with rule joint in the rail ............. 0 o 10 For extra legs-Sce Pier 'I'able, page 151.
Bach extra fixed deal rail, dovetaild in to receire a fixed leg ..... () $0 \quad 4 \frac{1}{8}$
Ditto, of beech or wainscot ..... 0 () 5各
Rounding the corners of flaps, when twelse inches diameter and under, each comer ..... $0 \quad 0 \quad 3$
Ditto, above twelve inches diameter, each comer ..... 0 0 $0 \frac{3}{2}$
If the flaps are made circular, each flap ..... 006
Ditto cliptic, each flap) ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Swecping the top oral ..... O 110
Canting the comers of the top) ..... $0 \quad 0 \quad 6$
When any other shaped corners, to he extra $3 d$. on theshilling on the price of Pembroke 'Table corners.
When the joint rails are made of two-meh beech, to be extra per foot in length of rail . . . . . . . . . . . . . . . . . o o 0 , $\frac{1}{2}$
For sweep leges to ditto-See l'able, $\mathrm{N}^{\circ} 29$.
For rencering the bed flaps or rails-See 'Lablis, $N^{\circ} 6$ or 8.
For monlding the edges or astrigal at bottom of frameSee 'I'ables, No 16 or 17.
For joints intop or in the vencer-See Tables, No 1 or 7.
Satwing out joint rails, legs, or tapering ditto - Sce Table, N ${ }^{\circ} 22$.
Crossing the joints with band or moulding-See Tabees of Ditto.
N. B. When dining-tables are made from three to four feet long, the square of the legs not to exceed twoand pi-quarter-inch stuff.
Ditto, fiom four to five feet long, two-and-i-half ditto.
Ditto, from five to six feet long, two-and-three-quarter ditto.

Third legs to carry a quarter of an inch in extra thickness. from the foregoing. For extra size of these legs-See page 171.

If two or more tables are made to join together with
tongues and mortices, or pins and centre-bit holes,
each joint

$0 \quad 0 \quad 9$

Two bolts, and plates for an extra move............... 0.10

$N$. B. The moving joints to be charged for as many as they are made to shift.
If made with spring and staple fastenings, the plates let in, or with hinge and button fastenings, each spring, hinge, or button
When the springs are reversed and let in flush, prepared for the workman, each spring ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, when the top is cut away to receive the whole of the fork ..... $0 \quad 0 \quad 5 \frac{1}{2}$
When the workman files the plates, extra each ..... $0 \quad 0 \quad 1$
Each flush bolt, with the plate let in for the strap hinge, extra from the start bolt ..... $0 \quad 0 \quad 2 \frac{1}{7}$
N.B. If any of the fastenings want filling, to be paidaccording to time.

When a drawer is introduced into this table, for opening the rail to receive ditto, when che fig on each side, the lining rail clampt at one end, extra ............... 0 ,
For the price of drawers in ditto, or vencering-See Table, $\mathrm{N}^{\circ} 3$.

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\text { E. } \therefore \quad \alpha
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Scotloping the end rails with a plain hollow or ogre. ..... $0 \quad 0 \quad 6$
When the fly rails are made longer than the frame, fittingin and cleaning a mahogany block flush with leg, eachblock$0 \quad 0 \quad 3$
For sawing out and tapering straight and sweep legs, and reeding, Sc.-See 'Thabers, $\mathrm{N}^{c}$ 29, 2s, and 24.
For casturs, sec.-Sec 'L'ablee, No 33.
For moulding the edge of the top, \&c.-Siee 'Tablesof Ditto.
Oiling and polishing, the first start size, which is cight superficiall feet, or under ..... $0 \quad 0 \quad 9$
Ditto, crery extra superficial foot in the top ..... $0 \quad 0 \quad 0 \frac{1}{8}$
A hadr-round dining Tabie.
Four feet long, tiro feet wide, the frame four inches decp or under, and renecr'd long-way; four plain Marlbro' legs; one rail across the frame; the frame sawn out and built by the workman ..... 0120
ENTRAS AND DEDUCTIONS.
Each extra inch in length or width up to four fect six inches long ..... $0 \quad 0 \quad 2$
Ditto, above four feet six inches long ..... $0 \quad 0 \quad 2 \frac{1}{3}$
Each extra inch in depth of frame ..... 9
Making this table eliptic, extra from the start. ..... s
Making this tabte with round comers, the round cornersformed by glucing a block in ditto, and doweld from
́. s. d.the outside, or a slip groor'd in on the top and bottomacross the corners, extra$0 \quad 0 \quad 6$
$N . B$. If the round comers exceed nine inches fromthe square of the comer, to be taken from the circulartable made eliptic.
If the corner blocks are dovetail'd in the front and end rails, or the frame sawn out and glucd up, extra from the start ${ }^{\circ} 0 \quad 0$ ..... 9
$A$ square flap containing four superficial feet and under, hinged to the table, with a rule joint, or square ditto with tongues and mortices, a beech rail with a rule joint to ditto framed to one of the start legs to support the flap . ............................................. 0 . 11.
EXTRAS.
Each extra superficial foot in the flap ..... $0 \quad 0 \quad 4$
Each extra joint in the beech rail ..... 10
For sweeping the flap-See Square Dining Tables.
Scolloping the rail between the legs with hollow or ogee,each space ............................................ 0 . 0 . 4
For moulding the edges, veneering the tops, pameling ortapering the legs, sawing out ditto, castors, \&c.-SeeTables of Ditto.
Crossing the joints, or other work-See Dining Tables. Oiling and polishing, the start size or under. ..... $0 \quad 0 \quad 10$
Ditto, every extra superficial foot in the top ..... 0 $0 \quad 0 \frac{1}{2}$
Ditto, each superficial foot in the flaps ..... $0 \quad 0 \frac{1}{2}$
A flap

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£. s. d.A flap containing cight superficial feet, with one flyMarlhoo' leg, and two ditto framed on the fast rail andlinged to the under side of the tlap................... $0 \quad 76$
ENTRAS AND DEDC゙CTIONS.
Each extra superficial foot up to ten fect superficial ..... $0 \quad 0 \quad 4$
Ditto less, down to four superficial feet in ditio ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
Each extra joint in becch rail, with an extra log to ditto $0 \quad 1$ ..... 9
Cutting a piece of the flap, lingeing ditto with a rule orsquare joint, and fixing the bed on the frame, extrafrom start $\ldots$..................................... 013Forsweeping the top, or other work-See Diving'Jable.N. B. The bed to be measured with the thap.
Oiling and polishing, the start sizc or under. ..... $006 \frac{1}{2}$
Ditto, every extra superficial foot ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A bed with a flap to ditto, containing four superficial feet and muder, hung with a rule joint, or square ditto with tongues and mortices, one plain framed brackat to support ditto to fix against a wall ..... 066
A ditto, supported by two rulc-joint brackets (as in Pembroke table) fixed on the liniug rail, comanning three superficial feet and under ..... 053
EXTRAS.
Each extra framed lracket in the forcgoing ..... $0 \quad 18$
Lach rule joiut bracket, more or less, add or deduct ..... 007For extra size-See preceding Flap.Fixing either of these flaps-according to time.
Reeding or moulding edges-See Tabees, $\mathrm{N}^{\circ} 16$ or 17.For other work-See Dining T'ables.N.B. If these tops are made of three-quarter stulf,deduct per foot superficial............................. 0 . 1
A plain slab, containing four superficial feet and under,cleaned on one side, square edge to ditto ........... 0 . 16 .
Each extra foot superficial ..... $0 \quad 0 \quad 3$
Oiling and polishing, the start size or under ..... 3 $\frac{1}{2}$
Ditto every extra superficial foot ..... $0 \frac{1}{2}$N.B. When marble tops are introduced on anywork, deduct for the mahogany top from this price, andadd for fixing the marble by time.
A PILLAR and CLAW DINING TABLE.
All solid.-Containing eight superficial feet on the topand under, solid block screw'd to the top, three claws,as $\mathrm{N}^{\circ} 1$, plate of Ditto$0 \quad 9 \quad 6$
EXTRAS AND DEDUCTIONS.
Each extra superficial foot above eight to fifteen feet.... 0 o ..... 5
Ditto, above fifteen feet superficial ..... $0 \quad 0 \quad 6$
Making the top to turn up with single clamps, the topedges of clamps feint-rounded, screw-holes filled up, andthe ends of clamps rounded down, single catch, extra 0
£. s. d.
Ditto, with double clamps, framed with single tenons, and filled up as above ..... $0 \quad 3 \quad 9$
Fach extra cross clamp in ditto ..... $0 \quad 0 \quad 9$
Mitring the double clanps on the top edge, each end of climp extia ..... $0 \quad 0 \quad 2$
N.B. All clamps one-inch-ind-quarter stuff andunder, considered sawn out in start; if above one-inch-and-quarter, to be per foot run a farthing in thesawing out.
If clamps are above incl-imd-half stuff, to be extra on the shilling in the price of clitto ..... $0 \quad 0 \quad 2$
If the clamps are not feint-rounded, this extra not to be charged.
A flap, containing four superficial feet and under, fitted on the outside of a table, one joint, with tongues and mortices, without hinges, to ditto ..... $0 \quad 2 \quad 9$
A ditto, when fitted between two tables, including two joints, as abové ..... 036
Each extran superficial foot in either of the above flipss, fiom four up to ten superficial feet ..... $0 \quad 0 \quad 4$
Ditto, abore ten superficial feet ..... $0 \quad 0 \quad 5$
Hingeing either of the abore flaps with strap hinges, cach pair of hinges extria ..... $0 \quad 1 \quad 4$
Each tlush bolt to the strap hinges, extra from the start bolt ..... $0 \quad 0 \quad 2 \frac{1}{2}$
For shaping top, thap, fastenings, or other worl-SeeSquari: Dining Table.
Each loper, the length of the clamp, to rim on tonguesplow'd in cruss-way, exclusive of the clamps ........ 0 IE EDitto,
£.s. d.
Ditto, when the loper is cut in the middle to draw out on both sides ..... 016
Each short loper, including two side pieces, not exceeding twelve inches long, of inch stuff, half rabbeted together ..... 012
Fach button nine inches long, to turn out under the top on a single screw, the ends rounded down to support a tlap ..... 005
Each rule-joint bracket, to turn out on the end of the clamp when made with three fingers, and made to stop botly wiys, the joints made close both back and front $0 \quad 0 \quad 10$
Ditto, with four fingers. ..... 10
Ditto, when made with five fingers ..... 13
Each rule-joint bracket, the standing piece and bracket two feet long and under when together, screw'd fast to under side of top, and stop square on the back, with three fingers to ditto ..... 014
Ditto, when four fingers ..... () 16
Ditto, when five fingers ..... 019
A solid square frame, lap-dovetail'd together, fixed to the under side of top, two inches and a half deep and under, the start size of the table, clean'd inside, the bottom edge squiare, and screw holes plugg'd up ..... 030
EXTRAS AND DEDUCTIONS.
Eachextra inch in length or width ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto in depth of this frame ..... $0 \quad 0 \quad 3$
Each fly-bracket to ditto ..... 01 ()

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A rim two inches deep and mader to a half-circular table; the frame three fied five inches long, ghed up in two thicknesses, or of tub-inch stun lappht together; the back rail common-doretaild on, and screw'd to the under side of top; the inside clean'd, and serew holes plugrg'd u!) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 4 0
N. 13. 'The extra size of this rim to be half the price of circular rim; and if the rim is not cleand inside, ${ }^{\circ}$ and the screw holes are not plogg'd up, deduct half the price of the deduction for ditto on the whole rims.
If this rim is made cither oval or cliptic, the extra size to be charged from the circular rim-to measure the longest way of the top for the diameter.

## EXTRAS AND DEDCCTIONS.


1)itto, from two to three feet ditto . . . . . . . . . . . . . . . . . 0 o 0
1)itto, from three to four fect ditto ...................... $\quad$ o 1 o

Ditto, from four to four fect six inches diameter ...... $\begin{aligned} & 0 \\ & 1\end{aligned}$
If abore, in proportion.
Each exta inch in depth of rim, cither in the circular, cliptic, ovat, or round-comer rim, when only lailf the

Ditto, from two to three feet ditio ..................... 0 o 0 is

Ditu, from fuar to form fect six inches diameter ...... 0008 It abore, in proportion.
ค. s. d.
Making this rim either oval or eliptic, extra from circular rim, when the rim is made complete all round ..... 014
Ditto, when made only half an oval or eliptic, extra from the half-circular rim ..... $0 \quad 0 \quad \mathrm{~S}$
Vencering the abore rims either inside or out, lipping the bottom edge, pameling ditto, \&e.-Sce'Tables of Ditto.
For the price of fastenings, joints, or other work-SceSeuare Difing Table.
Double catches, cxtra ..... $0 \quad 0 \quad 3$
When the pull of catch is bored through, or notehed across the underside of the clamp, and a plate seres'd on to support ditto, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Cheing up the block in two thicknesses, ten inches square and under ..... $0 \quad 0 \quad 5$
Ditto, from ten to twelve inches square ..... $0 \quad 0 \quad 6$
Each extrat two inches (above twelve inches square) cither way, up to sixteen inches square ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, above sisteen inches square ..... $0 \quad 0 \quad 0 \begin{aligned} & \text { 等 }\end{aligned}$
If glued up in three thicknesses, add half the price of the above.
For joints in ditto-Sec Thabee of Ditto.
Veneering the top of block when twelve inches square and under ..... $0 \quad 0 \quad 5$
Each extra foot of veneer in ditto ..... $0 \quad 0 \quad 2 \begin{aligned} & \frac{3}{4}\end{aligned}$
Vencering the sides and end of a block twelve inchessquare and under long-way, not exceeding two inchesand a half deep$0 \quad 0 \quad 5 \frac{1}{4}$
Each extra foot in length of veneer, above three fect.... "0 0 ..... $1 \frac{1}{4}$
Veneering the sides and end cross-way, not exceeding two inches and a half deep ..... $0 \quad 0 \quad 7 \frac{1}{2}$
s.s.d.
Each extra foot in length, above three feet ..... $0 \quad 0 \quad 2 \frac{1}{x}$
N. 13. 'The reneer not considered to be mitred at the

comers.
If this block is above two inches and a half to three inches decp, vencering ditto long-way ..................... 0 o 0
Each extra foot above three feet ..... 0 0 1 $1 \frac{1}{2}$
Ditto, when rencer'd cross'way ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each extra foot above three feet ..... $0 \quad 0 \quad 2 \frac{1}{2}$
$\Lambda$ solid block, doretaild or framed together at the comers,with a cross rail morticed into the end rails to receirethe pillar, the top of half-inch stuff glued on the top ofthe frame, extra from the start block029
When the top is fitted down between the outside framingto form a pamel, and a bead mitred round the insideof ditto, extra from the above$0 \quad 0 \quad 5$
Ditto, when a quarter-round in ditto ..... 006
Vencering the top edge of the frame, charge the same asthe sides of the block, exclusive of mitres.
Each mitre in ditto-See Tables.
Each piece screw'd on the block to form the pins, whenflush with the under side of the block ................ 0 o 0 :
Ditto, when the piece is made four or five inches wide,and the corners are rounded or chamferd down to the
A piece screw'd on the under side of a block to stay thetop, the comers romaded down$0 \quad 0 \quad 3$
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 9$
Ditto, when the top turns up ..... O 011
Ditto, each extra superficial foot in the tops. ..... $0 \quad 0 \quad 0 \frac{1}{2}$

## A HORSESHOE DINING TABLE. As in Plate

f. s. $d$.
Seven feet long, to trace the sweep, two feet six inches wide; reneer'd rail; the flaps to fold on the top, supported either way when open, as shew on in Plate: plain taper legs; square edge to the top............. 60 EXTRAS AND DEDUCTIONS.
Each inch more in length . ............................... 0 . 0 . 5
Ditto in width more, or less down to two feet wide $\cdot . . \quad 0 \quad 0 \quad 7 \quad 7$.
Ditto less in length, down to five feet, deduct ........ 0000000
Ditto, under five feet ................................... 0 . 0
For mouldings on tops, clamping ditto, sawing out legs, rails, \&e. or other work-See Tables of Ditto.
Oiling and polishing, the start size or under .......... 0 I $\quad$ I
Ditto, each extra six inches in length, to trace the sweep 00001

## A LOO TABLE.

All solid. -Containing twelve superficial feet; square edge to the top, to turn up with single clamps; solid block, and three claws, as $N^{\circ} 1$, Plate of Ditto
$N^{\top}$. B. If this table is made circular, nothing to be charged for cutting ditto round.
'The circular, elliptic, or round-corner table to be measured as square.
If two or more of these tables together, deduct 1 s. each.

## ENTRAS AND DEDUCTIONS.

\&. s. $1 /$
Fach extra superficial foot, above twelve to filteen feet . 00005
Ditto, above fifteen fect 006
Each superficial foot less, down to six fect, when a vencer'l top . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0
Shaping the top with round corners, the sweep not exceeding twelve inches diameter, each comer ........ 00008
Ditto, above twelse inches ..... $\begin{array}{lll}0 & 0 & 3! \\ 0\end{array}$
Ditto, when the top is shaped eliptic ..... $0 \quad 1 \quad 0$
Making a circular rim two inches deep or under (for vencering or japanning) for a thre-fect-six-ineh circular table, either built up in two thicknesses or sawn out of two-inch stulf, and half-lapp'd together, serew'd to bottom of table, sawing out included; the iuside clean'd, and screw-holes plugg'd up .......... $0 \quad 8 \quad 3$

## ENTRAS.

Each extra inch in cliameter, up to four feet ..... $\begin{array}{lll}0 & 0 & 2 \frac{1}{2}\end{array}$
Ditto, above four fect ..... $0 \quad 0 \quad \mathrm{~s}$
If this rim is dowell'd on and glued fast to the top. ..... 079
Each inch less in diameter, down to two fect six inches.. ..... 00 ..... $\stackrel{3}{\sim}$

A rim to a round-corner table, two inches deep and under, three feet six inches square, the sweep not to
excced

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$$
\begin{aligned}
& \\
& \text { exceed nine inches from the corner; the corners cut } \\
& \text { out of two-inch stuff, and half-lapp'd to the sides and } \\
& \text { ends, screw-holes plugg'd up; and the inside clean'd } \cdots \\
& \hline
\end{aligned}
$$

## EXTRAS AND DEDUCTIONS.

Each inch more in length or width, or less down to two feet six inches square................................. 0 . 0 1
If these whole rims are not clean'd inside, deduct ...... 000000
If the screw holes are not filled up, deduct............ 00006
For extra claws-See Table, No 97.
For castors-See Tarle, ${ }^{\circ}{ }^{\circ} 33$.
For joints in the top-See Table, $\mathrm{N}^{0} 1$.
For veneering the top-See Table, $\mathrm{N}^{\circ} 6$.
For joints in rencers-See Table, $\mathrm{N}^{\circ} 7$.
For extra block or pillars-See Sofa Table, page 133.
For pedestal-See Circular Librairy Writing Table, page 94.
For banding the top, or panneling or reeding the claws, veneering edge of top, or other work-Sce Taeles, sc.
Oiling and polishing, when eight superficial feet in the top or under . ........................................ 0 . 0 . 11
Ditto, each extra superficial foot $\cdot \ldots$. . . . . . . . . . . . . . 0 o 0 o $\frac{1}{2}$

A PILLAR

## A PILLAR AND CLAW TABLE.

All solid.-'The top containing six superficial feet and mader, to turn up with single clanps ; on three claws, as $N^{\circ} 1$, Plate of Ditto; solid block: square edlge to the top .......................................... 080
N. B. If this top is made circular, no charge to be made for cutting it romol.
If this table top is vencer'd, to from Loo 'Table, or Lady's Work-stand.

EXTRAS.

If two of these tables, cxtia . . . . . . . . . . . . . . . . . . . . . . 0 o 0
Each extra foot superficial, up to twelve fect........... 0
If above twelve feet, to be taken from the Loo 'Table.
Oiling and polishing, tlue start size or under ............. 0 o 6


## A LADY'S WORK-STAND, N ${ }^{0} 1$.

All solid.-Two feet six inches high; the top one foot four inches square; on three clatws, as $\mathrm{N}^{\circ} 1$, Plate F F
ㄹ. $s . d$.
of Ditto; the block prepared by the turner, to screw on the top of pillar ; edge of top square............ 0N. B. This table not to excced two feet six incheslong.
EXTRAS AND DEDUCTIONS.
A single one, extra ..... 9
If two ditto, extra. ..... 4 $\frac{1}{8}$
Each extra inch in length or width, up to two feet square ..... $0 \quad 0 \quad 1$
Ditto, above two feet square ..... $1^{\frac{1}{2}}$Making the top turn up with single clamps, including asquare block double tenon'd on the pillar, the holes ofscrews plugg'd up, the edges of clamps square, extra . $\quad 0 \quad 110$
Ditto, with double clamps, as above ..... 0 - 7Making the top turn up with a pair of butt hinges, and aquadrant to support ditto, to go down the side of theblock without clamps, a square block double tenon'don the pillar, extra from start . . . . . . . . . . . . . . . . . . . 0 o 5
Shaping this top octagon, extra ..... $0 \quad 0 \quad 4$
Ditto round corners, when a two-inch comer and under. . ..... $0 \quad 0 \quad 4$
Ditto, when above two inches diameter ..... $0 \quad 0 \quad 6$
Ditto, circular ..... $0 \quad 0 \quad 5$
Ditto, oval ..... $0 \quad 0 \quad 7$For veneering the top, moulding the edge of ditto,banding or stringing the top or claws-See Tables ofDitto.

Sawing out pillar or claws, or extra work in claws-See 'Tables of Ditto.

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£. s. d.
A hollow side triangular block, to stand on three turn'd stump feet put in with a pin, fourteen inches diameter and under, ether glued up in two thicknesses, or of inch-and-laalf stufl framed together, as stretcher of Corner Bason-stand ; the pillar turn'd with a serew, and tap'd into the block by the turner .............. 0 is 3
Deduct for three claws ..... $0 \quad 3 \quad 0$
If the pillar is double tenon'd on at the bottom, extrat ..... $0 \quad 0 \quad 6$
Each extra inch in diameter, up to one foot cight inches, when framed ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, when glued up in two thicknesses ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each extrat inch in diameter above one foot eight inches, when framed ..... $0 \quad 0 \quad 9$
Ditto, when glued up in two thicknesses ..... $0 \quad 0 \quad 3$
Fach half-inch in extra thickness, when one foot twoinches in diameter and mader, either when glued up intwo thicknesses or framed in one thickness . . . . . . . . . 00004
Ditto, from one foot two inches to one foot eight inches diameter ..... $\begin{array}{lll}0 & 0 & 6\end{array}$
Ditto, above one foot eight inches ..... $0 \quad 08$
For vencering the edges - Sec Table of Veneering,$\mathrm{N}^{\circ} 9$.
If these blocks are lin'd up with three pieces, about twoor three inches wide, of half-inch stuff, or under, extraeach piece, sawing out included .................. 0 o 0
Ditto, from half inch to one inch thick, each piece ..... $0 \quad 0 \quad 4 \frac{1}{2}$
For vencering the top-Sec Tablef, N 6.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad S_{\frac{1}{2}}$
Ditto,
Ditto, when made to turn up ..... 4. $\frac{1}{3}$
Ditto, each extra superficial foot in the top. ..... $0 \frac{1}{2}$
A LADI'S WORK-STAND, No 2.All solid.-Two feet six inches high, one foot four inchessquare and under; of half inch stuft; fast top; thefrume common-doretail'd together ; three inches deep;a buttom rabbeted in to receive the pillar ; on threeclaws, as $\mathfrak{N}^{\circ} 1$, Plate 5 ; the block prepared by theturner, to screw on the top of pillar, the edge of dittosquare . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 6
N. B. This table not to exceed two feet six inches in length or width.

## EXTRAS.

A single one, extra ..... 8
If two of these tables ..... 4
Each extrat inch in length or width ..... $2 \frac{1}{2}$
Ditto, when from two feet to two feet six inches ..... 3
Each extra inch in depth of frame ..... 2
If a drawer is introduced in this table, for opening the rail to receive ditto, the edges of rails faced with mahogany $\begin{aligned} & 0 \\ & 0\end{aligned} 0$
Ditto, when the bottom is brought forward to the frontinstead of the lower rail.$0 \quad 0 \quad 4 \frac{1}{2}$Clamping

\&. s. d.
Framing this table with knees to form the round corners, each comer ..... $0 \quad 0 \quad 3$
Hollowing the inside of corners when the top is made to lift up, each corner ..... $0 \quad 0 \quad 4$
A solid square block not exceeding fourteen inches each way, the sides hollow'd and the corners canted, on four turn'd stump fect, put in with a pin ..... $0 \quad 34$
Ditto, lapp'd across, framed together, or glued up in two thicknesses, each block extra ..... $0 \quad 0 \quad 8$
When this block is framed or lapp'd and block'd up in the corners, each block extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each extra inch in length or width up to one foot eight inches of this block ..... $0 \quad 0 \quad 1$
Ditto, when glued up in two thicknesses ..... $1 \frac{1}{2}$
Each extra half-inch in thickness, when one foot two inches square and under ..... $0 \quad 0 \quad 4 \frac{1}{2}$
Ditto, from one foot two to one foot eight inches square ..... $006 \frac{1}{2}$
If this table is framed with a plain standard of incl-and- quarter stuff and under at each end, and four claws to ditto, extra from start ..... 030
For lyre ends or other work-See Sofa Table, page 133.Moulding edges, vencering, or other work - See 'TA-bles, $f c$.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 5$
Ditto, each extra six inches in length or width ..... $0 \quad 0 \quad 1$
Ditto, each lyre end ..... $0011^{\frac{1}{2}}$

## A SQUARE WORK-TABLE.

Q. s. d.
All solid.-Two feet long, one foot four inches wide; the framing three inches deep; spuare edge to the top; plain Marlbro' legs ..... 03 S
EXTRAS.
A single one extra ..... $0 \quad 0$ ..... 9
Each inch more in length or width ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each ditto in depth of framing ..... $0 \quad 0 \quad 2 \frac{1}{2}$
For extra framing to receive a drawer ..... 00 ..... 7
For drawer-Sce 'lable of Dito.For the price of low rails and shelf on ditto-See Cinamber'Tabiris.N. B. 'The price of all the following stretehers are toserve for all jobs two fect long and under.
Three low rails, the long one, either at the back or in the middle, morticed in; or an angle stretcher fixed either with iron or wood stretcher plates.................... 0 . 1 o

Every thre inches in length, extra ..... $0 \quad 0 \quad 0$| 1 |
| :--- | :--- | :--- |

An eliptic or serpentine angle rising stretcher ..... $\begin{array}{lll}0 & 1 & 6\end{array}$
An ogee ditto, to lie flat-way ..... $\begin{array}{lll}0 & 1 & 9\end{array}$
Four cliptic hollow-sided rails one-quarter and one-sixteenth inch thick, framed into the legs, glued up in threethicknesses, not exceeding one inch and quarter deep.. $0 \quad 210$
A ditto cut out of the solid ..... $0 \quad 26$
224.
If the swcep is lurke by either a square, round, or hollow, each member extra ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Founding the top edge of a straight angle stretcher ..... $0 \quad 0 \quad 2$
Ditto the edge of an angle nising stretcher ..... $0 \quad 0 \quad 4$
Mitring the top edge of an angle stretcher in the middle.. ..... $0 \quad 0,4$
Ditto on a sweepid stretcher ..... 005
Rounding the top edge of either, an extra round or hollow, each member ..... $0 \quad 0 \quad 1$
Ditto each square or break ..... $0 \quad 0 \quad 0 \frac{3}{1}$
A plain shalf, the front hollow'd, with a square edge to ditto, fixed with stretcher plates, two feet long and under ..... $0 \quad 1 \quad 0$
Swecping each end or back of ditto with a plain hollow. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
For rounding the edge of ditto-Sec Cuander 'I'azle.
A rim half-inch wide and under, groord in on the top of sholf at the back and ends, and fitted between the legs, the edge of ditto rounded, the start length of job and under $0 \quad 0$
Ditto, when the board is scollop'd with a plain hollow
Ditto, when the board is scollop'd with a plain hollow and the rim groor'd in to the shape of ditto, each end or back extra ..... $0 \quad 0 \quad 3 \frac{3}{2}$
Cutting away the legs square to the thickness of the rails, cleaning the inside of ditto, putting in a bottom, and hingeing the top, with a lock to ditto ..... 026
If the legs are cut away with a hollow in the corners, each leg extra ..... $001 \frac{1}{2}$
Lipping the top edge of ditto with veneer, butt joints included, extra from straight measure each comer .... $0 \quad 0$ ..... $1 \frac{1}{2}$
Lipping the top edge long-way, at per foot run ..... $0 \quad 0 \quad 0{ }^{3}$
r.s. d.
Tach mitre in ditto ..... $0001 \frac{1}{2}$
For fitting up the inside-Sce Furniture Drawere.
A square sliding frame of inch stuff to receive a bag,dovetaild together, with a plain bottom for the bag torun on tongues, the grooves not to shew in front, theframe stopt in028
If two of these frames together, each ..... 026
Fitting a plain board in a square bag-frame, and cutting acircular hole in ditto, with a bottom for the bag...... 0014
Ditto, if shaped to an orall hole, with a bottom, \&c. ..... 018
Fixing the bag, to be paid according to time.
For a lock on ditto-See 'I'able of Brass-work.
Fixing solid pieces to the under edge of rails to sham thefront of bag-frame, each picce$0 \quad 0 \quad 1!$N. B. 'Ihe depth of the frame to be measured to theunder side of the bag-frame.
For vencering top rails; \&e.-See 'Table of Ditto.For sawing out legs, tapering, \&c. or other work-SceTables of Ditto.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 5$
Ditto, every extra six inches in either length or width ..... $0 \quad 0$ ..... 1

## A CANTED-CORNER WORK-TABLE.

Onc foot six inches long, one foot three inches wide or under ; fast top; the framing two inches and a half deep; common-key'd together ; the rail vencerd long-way, and $6 \cdot$
mitred in the corners; square edge to the top; plain Marlbro' legs ..... 075N.B. If the veneer is not mitred at the corners offrame, no deduction to take place.
A single one, extra ..... $0 \quad 1 \quad 0$
If two ditto, each ..... 4
EXTRAS.
Each extra inch in length or width ..... 2
Ditto, when a drawer ..... $2 \frac{1}{3}$
Each cxtra inch in depth of frame, when without a drawer ..... 6
Ditto, when a drawer ..... 7
A plain drawer in ditto, two inches deep, scratel-beaded, without a lock ..... $0 \quad 20$
Making front of ditto cover top rail, extra. ..... $0 \quad 0$ ..... $2 \frac{1}{2}$
Ditto the bottom rail ..... 4 $\frac{1}{2}$
Hingeing top, eleaning inside, and putting a bottom in ..... 0 ..... 9
Mitring bead stuff round the inside, the start size ..... $\begin{array}{lll}0 & 1 & \text { 1 }\end{array}$
Each extra foot in length above five feet ..... 1妾
Making the top rise with a horse, framed or lapp'dtogether, an inner top rabbeted down the rails thethickness of the loorse$0 \quad 4 \quad 0$
If made with a double rise - See Writing 'I'able,page 85 .
Lipping the top edge with vencer long-way, the start size ..... $0 \quad 0 \quad 10 \frac{1}{2}$
Hingeing the top, cleaning the inside, and preparing a loose bottom for a bag ..... 023
A square sliding frame for a bag of inch stuff, commondovetail'd together, to run on tongues, the grooves not to
L. s. d.shew in front, the frame stopt in, a plain bottom for abag when a drawer, the frame to draw out in the front (o) 28
N.B. If two of these together, each frame ..... 026
When this table is made without a drawer, and bag-frame introducerl, and linings for ditto, extra............... 0 . 0 4
Making the slider draw out at the ends, extra ..... 004
For extra work in slider frame, or stretehers, shelves, \&c.-Sce Seuane Work-table.
Fitting a partition across from back to front, and fixing abottom to ditto the size of the cant at the end of table,when made with top to lift up and a bag introduced. . 0008
For partitions in ditto, lift-outs, \&c.-Sec St
 Dramer, page 50.
A drawer in end rail between the cants, with a bevel end to ditto, to turn out on a common center, and fitted up for ink, sand, and wafers, a scratch bead round ditto, not exceeding nine inches long....................... 0 is
For book-rest-See Music or Reading-stando page
For vencering top or edge, moulding ditto, banding or stringing, joints in top, sawing out legs, or other work -See Tables of Ditto.
For sweep legs-Sce Table, ${ }^{\circ}$ es.
For lyre ends or standards-See Sofa 'Table, page 133.
For stretcher square-Sce Work-table.
Oiling and polishing, the start size or under $\ldots \ldots .$.
Ditto, every extra six inches in length or width....... 0
A ROUND-CORNER WORK-TABLE.
£.s. d.Eighteen inches long, fifteen inches wide; the rail twoinches and a lalf deep, and veneer'd ; fast top ; plainMarlbro' legs; an upright block in the corner of frame,dowel'd in from outside ; the inside of block square ; thelegs to stand in the center of the round corners $\ldots \ldots$.
Ditto, when the frame is glued up in veneer thicknesses. . $\quad 0 \quad 8 \quad 8 \quad 9$
-r EXTRAS.
Hollowing inside of corners, each corner extra ..... $0 \quad 0 \quad 4$
Hingeing the top, cleaning the inside, and putting in a
bottom ..... 033When the loose bottom for the bag is made with roundcorners, extra from cants cach corncr ............... $0000 \frac{1}{2}$
Lipping top edge with vencer long-way, the start size.. 0 ..... 2
Veneering the inside of the frame when hollowed in thecorners .............................................. 0 10For oiling and polishing, or other work-See Cantedocorner Work-table.

## A LADY'S DRESSING TABLE. N ${ }^{\circ} 1$.

R. s. d.All solid.-'T'wo fect three inches long, one foot six incheswide; a flat top, locked and hinged, sujported bya joint stay not morticed in; a glass frame hinged toa sliding piece, supported by a horse ; four plain loosecorers inside; square edge to the top ; plain Marlbro'legs; framing five inches deep017 S
If this table does not exceed 1l. 5s making, to be extra for a single one ..... $0 \quad 0 \quad 6$
EXTRAS AND DEDUCTIONS.
Each extra inch in length or width, up to three feet long 00 ..... 3
Ditto, above three feet long ..... $3:$
Each extra inch in depth of fiame, when under three feet long ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto, when three fect long and upwards ..... S $\frac{1}{2}$
Each inch less in length, down to one foot ten inches long $0 \quad 0$ ..... 2衣
Lipping the top edge of frame long-way, at per foot run ..... 00 0亲
Sach mitre or butt joint in ditto ..... $000 \frac{1}{2}$If drawers are introduced in this table, for price of chawers-See 'T'able of Ditto, according to their size.
For long rail, upright ditto to divide drawers, on to form'Jable, page 99.
A spring quadrant to support the top, extra from stay - ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Making this table round-front, as the start, extrit ..... $0<5$
e.s. d.
Each extra sweep rail, faced with mahogany, with linings and slips to guide the drawerShaping the inside covers to the legs when they standsquare, each cover extra00 I
Each extra inch in length or width, when round-front, up to three feet long ..... 8 $\frac{1}{2}$
Ditto, above three feet long ..... 4
Each extra inch in depth of frame, when round-front ..... $4{ }^{3}$
For drawers in ditto-See 'Tables of Ditto.Making this table eliptic, \&c.-Sce Round-front PienTable, page 156.
For sawing out front rails, vencering, or joints in ditto-See Tables.
Vencering top or end rails, moulding on the edge of topor on the frame-Sec Tables of Ditio.
For inside work, more or less-See Furviture Drawer,page 50.
For stretcher or shelf on ditto-Sce Chamber Table, page 79.
A tea-chest top, the start size, either the front corners lap- doretail'd together or the front vencer'd, extra from the start top ..... 028
A pair of folding tops, either lap-dovetail'd in front or the front veneer'd, extra from start top ..... $0 \quad 5$ 3N.B. These tops are considered to have a lock, andthe top to be single rabbeted on.'
Ditto, when double rabbeted, e:tra each top ..... $0 \quad 0 \quad 3$
Each extra inch in length or width of job, when a tea- chest top, extra. ..... $000 \frac{1}{2}$

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f. s. $d$.
Ditto, when folding tops ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Making a lea-chest top round-fiont, extra from start ..... 01 S
Ditto, a pair of folding tops ..... $0 \quad 19$
Making cither of the above round-front tops to break over the legs when they stand square, extra ..... $0 \quad 0 \quad 9$
Hingeing the tops with HL hinges, extra each pair of linges ..... $0 \quad 0 \quad 6$
For banding and stringing, \&c.-Sce Tables of Ditto.
For making the top in three, or other work in ditto-See
Straight or Rounderont Dressing Cuest.
For lopers or inside work-See Furniture Drawer.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 6$
Ditto, when tea-chest or folding tops ..... $0 \quad 0 \quad 7$
Ditto, every extra six inches in length or width ..... $0 \quad 0 \quad 1$
Ditto, when a knee-hole with two drawers, or an extra Jong drawer in depth ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, when a shelf, wash-board, or rim, each ..... $0 \quad 0 \quad 2$
A LADY'S DRESSING TABLE. $\mathrm{N}^{\circ} 2$.
All solid.-'Three feet long, one foot six inches wide, theframing five inches deep; a flat top, lock'd and linged,supported by a joint stay not morticed in ; a topfitted inside to receive a washhand-bason, \&e.; fourplain Marlbro' legs; square edge to the top $\ldots . . . \begin{array}{ll}0 \cdot & 0\end{array}$
A single one of these tables to be extra ..... O $0 \quad 9$

## EXTRAS.

For cxtra size, or other extras-Sce Dressing Table,

$N^{\circ} 1$.

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2. s. $\%$
Jach angle partition, to conceal a case ..... $00 \quad \mathrm{~S}$
Jach partition fixed across the carcase, to conceal a case ..... $0 \quad 0 \quad 5$A wash-board, three fect loigg, one foot six inclies fromfront to back; nine inches high; common dovetaildtogether at the back; the front corners rounded down ;the edge square, either groov'd in on the top, or serew'dfrom the outside round the edge$0 \quad 29$
Sach extra inch in length of ditto . ..... $0 \quad 0 \quad 0 \vdots$
Ditto in width, from front to back ..... () $0 \quad 1$
Each extra inch in width, at per foot, in length of wash-
board ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Lach inch less in length, down to onc foot two inches.... 0 ..... $0!$
N. I3. If this wash-board is made four inches wide orunder, to be charged from the rim in Chander'I'able, page 79.
Fitting a top in a drawer onc foot six inches long orunder, to receive a bason, extra from price of drawer. . 0 o 010Each extra inch in length or width of ditto ............. o o 0 of
For long rails and upright ditto to divide drawers, or toform a knce-hole, arch, \&ec.-See Cifinder-fallWhiting Table, page 99.
For lopers or inside work-See Furviture Drawer.
For other extras-See preceding Dressing 'Table.
Oiling and polishing, the start size or under ..... $007 \frac{1}{8}$
Ditto, when a tea-chest top ..... $0 \quad 0 \quad 8 \frac{1}{2}$
Ditto, every extra six inelies in length or width ..... 0 0 1
For wash-board or kuce-hole-Sec Chamberi T'able.

## A DRESSING TABLE, $\mathrm{N}^{\circ} \mathrm{S}$, Plate

All solid.-Two feet four inches long, one foot eight inches wide, the framing two feet dcep; five real and four sham drawers in front; cock-beaded, or black or white holly rabbeted round flush, to shew a corner line in front; (the drawers fitted up as follows-one for a night-stool, one for a square bidet, the sides and back rabbeted to receive a square tin pan, supported by a framed drop-foot; one for a bason and two cups, with a bead mitred round the inside of ditto ; one for a waterbottle, with partition in ditto half the depth of the drawer; the other empty) ; a solid tea-chest top, with a lock to ditto, and supported with a joint-stay morticod in; a glass frame hinged to a sliding piece, and four loose covers inside; plain Marlbro' legs, the front legs cut away to shew a partition in front; no locks to drawers
N.B. If the ends of this job are made of inch stuff, to be the same as half-inch, and lined up long-way to guide the drawers.

## EXTRAS AND DEDUCTIONS.

Each inch more in length or width . ................... 0 . 0 or
Each inch less in length, down to two feet loug........ 00 o $\begin{aligned} & 6\end{aligned}$ A hollow round the bason-drawer-See Table of Mouldings.
P. s. d.
A plain flap, to cover the bason, hinged to batck of drawer, on a fast piece ..... 1) 1 2
Clamping ditto, square clamps ..... $0 \quad 0 \quad 3$
A tin pan, with round cods, extra from stant pan ..... 0 0 7 7
Ditto, a canted-corner pan ..... 0) $0 \quad 6$
Ditto, a fiddle-shape pan ..... $0 \quad 0 \quad 10$
An carthen pan, extra ..... 006
Sweeping the upper part of drawer sides to shape offiddle pan, when the sweep extends one inch and hatfdown from the top of frame, extra ................. 0 . 0 is
Ditto, when above one inch and half deep) ..... 6
When the sides are shaped to a fidde pan all the depetsof ditto, not excceding threc inches wide$0 \quad 1 \quad 0$
Each extra inch in depth of frame above three inches,when slaped as above000
Making this job round-front, is in start, extra ..... 110
Ditto, when made eliptic, above eight inches diameter, extra ..... $0 \quad 3 \quad 3$
Ditto, when cight inches diameter or under ..... 050
Each extra inch in length, when a round or eliptic front. ..... $0 \quad 0 \quad 9$When this job is framed with legs, and the legs standsquare in the front, extra0 ~ 2
Ditto, when put together as a carcase-See DribsingChest.
For veneering, when straight, romnd, or eliptic front-See 'Jables of Ditio.
A slider in ditto, square-clamp'd, either solid or lipp'd for cloth, faced with mahogany, without beads...... 0 ( 10 For beads or comer lincs-Sce L'ables of Ditto.
£. s. d.
Lining up the front, to cover the rail under ditto, extra.. ..... $0 \quad 0$ ..... 3
For framing the slider-See Table of Ditto, ${ }^{\circ} 19$.
A rail with slips to carry the slider, double-tenon'd in . 0 ..... $0 \quad 10$
When the job is put together as a carcase, on four turn'd stump fect put in with a pin, instead of being framedinto the legs, for the deduction of ditto-See Straignt-front Inclosed Pier Table.
If a front elge dovetaild in under the slider ..... $0 \quad 0 \quad 5^{\frac{1}{2}}$
A cock bead mitred round the tea-chest top as lipping, containing six feet and under, ${ }^{\circ}$ mitres included ..... $0 \quad 0 \quad 10$
Each extra foot in length ..... $0 \quad 0 \quad 1 \frac{1}{4}$
When the glass frame is linged inside the top, and a piece fixed inside the rim to linge to, with a spring or button, deduct from start price ..... $0 \quad 0 \quad 6$
A plain flap on each side of the glass frame, hinged, with a cross rail rabbeted to reccive ditto on each side, including a button on ditto ..... $0 \quad 3 \quad 0$
Making ditto to fit a round front, extra ..... $0 \quad 0 \quad 4$
Scratch bead round each flap ..... $0 \quad 0 \quad 2$
A plain flap on the side of the glass frame, as in the start, to cover the inside work, each flap ..... $\begin{array}{lll}0 & 1 & 1\end{array}$
Making ditto to fit round front, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Clamping the above, each clamp ..... $0 \quad 0 \quad 3$
If the bidet or might-stool is made with lopers - SeeFurniture Drawer, page 50.
If this job is made with fokding tops, when straight front, extra ..... $0 \quad 27$
Ditto, when round front ..... 31
d. s. d.
When the bidet drawer is made to take ont of carcase by an extra framed drop foot, with a rail hinged to turn down between the legs to stay ditto, extra........ 0 o 1 6
If the bidet is framed with four Marthro' legs, and intro- duced in the front, with a sham on each side, the bided to rum on slips, the cruss rath clamp'd in front and tenomd in the top rail ..... 080
Deduct for bidet, as in start ..... $0 \quad 4 \quad 6$
Ditto night-stool ..... $0 \quad 5 \quad 0$
Ditto for the rail under ditto and upright partition ..... $0 \quad 18$
For shamming with cock beads, or partitions on ditto-See T'ables of' Ditto.
When short drawers at either side of the bidet-SeeCuamber 'l'uble.
For mouldings, handing, or stringing-See'Tables of Ditto. Oiling and polishing, the start size or under ..... $0 \quad 1 \quad 3$
Difto, when round front ..... $\begin{array}{lll}0 & 1 & 5\end{array}$
Erery extra six inches, either in length, width, or depth 0 () ..... 1妾For columns or pilasters-Sce Diressing Cinest.
A SHAVING-STAND. $N^{\circ} 1$.

All solid.-One foot six inches square; folding tops; one real drawer, two inelses and a hatf deep, withont a lock; one sham ditto; a plain door in front, serateh-beaded, with a turnbuckle to ditto; two holes for cups ; a bason
hole, turn'd; a glass frame beliind, to rise with rack and spriug, and swing on common screws, with a flush ring or handle to ditto ; the framing one foot five inches deep ; plain Marlbro' legs; the bason-board lipp'd, to cover the joint
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## EXTRAS.

A single one extra.......................................... 0 . 1 o
Each extra inch in length or width ................... 0 o 0
Ditto, when round or cliptic front ..................... 0 o $\quad 0 \quad 4$
Ditto, when round or eliptic is veneer'd ............... 0.0 $4 \frac{1}{2}$
Ditto in depth of framis煘
N.B. It the back is carried down below the rest of framing, to take the proportion of the above.
For extra work in door, tambour doors, stretcher, bottle holes, drawers, or other work-See Seuare Inclosed Bason-stand, and Dressing Table, No o.
Making rise with weights, extra.................. 0 1 0
Casting the weights, to be paid by time.

Yenecring the front long-way, as in start . . . . . . . . . . . . $\quad 0 \quad 1 \quad 8$
Ditto cross-way, with a joint up the middle, extra...... 0 o 0
When extra drawers are introduced, for veneering dittoSee 'Talies of Dilto.
Hingeing the glass frame with a foot and rait behind, extra, from start ............................................. $0 \quad 1 \quad 2$ Each
R. s. d.
Each point in the glass frame with a tongue in the middle, including a barrel serew to ditto, cleaned flush on the outside, extra from start ..... $0 \quad 0 \quad 9$
Each ditto without a tongue in the middle, and the upper part of ditto glued fast to the glass frame, extra from start ..... $0 \quad 0 \quad 9$
Ditto, if the joint is half-lapp'd together. ..... $0 \quad 0 \quad 6$
Scolloping the rails with a plain hollow, cach rail ..... 00 1룰
Ditto with a double ogec ..... 00 2
A bidet drawer seratch-beaded, witl a square tin pan in ditto to draw out in the end, a framed drop-foot to sup- port ditto, allining rail doretail'd in on the front side to guide the drawer ..... $0 \quad 5$
Ditto, when two lining rails to guide the drawer ..... 058
A bidet drawer in front, fitted up as above, and the ends lined up to guide the drawer, the bottom rail included ..... 056
When the above drawers have two drop-feet, and at cross rail hinged to turn down between ditto. extra ..... 016
If the bidet is framed with four Marlibo' legs to draw ont at the cud, the sides groored to run on slips ..... $0 \quad 50$
Ditto, if the bidet is made to dratw out in the front-SceDresshag Table, No 3.
Ditto, when a piece fixed at each side against the legs to sham drawers scratel-beaded, extra - ..... $0 \quad 1 \quad 0$
A night-stool in front, with a frimed drop-foot, or the tront fect cut to draw out with ditto, the hootom mail inchuded ..... $056 \frac{1}{2}$
A night-stool to draw out at the end, with a framed dirup- foot to support ditto; a rale in tire front side to guide the drawer ..... 0 5. $6 \frac{1}{2}$

For a flap at back, and shaping bidet drawer - See
Dressing Table, $\mathrm{N}^{\circ} 3$.

Making bidet or night-stool draw out with lopers-See
Furniture Drawer, page 50.

N. B. The price given for a single bidet or night
stool not to be charged when made in this job.

An astragal or two reeds at bottom of frame, not sunk in,
at per foot ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 . 0 1支

Ditto, when sunk in ..................................... 0 . 0 1童
Each mitre or butt joint in ditto ....................... . . 0 o $0 \frac{3}{4}$
Making the above round-front, as in start, extra ........ 0068
$\Lambda$ night-stool in ditto, with a drop-foot as above, when
round-front .......................................... 0 o 0 o 0 .
A long rail under ditto, with linings and slips, extra $\cdot .$.
For extra drawers in round-front or rails--See Chamber
Table, page 79.
Making ditto ecliptic, as in start, extra from round -front. . $00{ }_{2} \quad 0$
Ditto, when a night-stool .............................. $0 \quad 2 \quad 6$
Forming a break in front by the legs standing square, as
in start ............................................... 0 . 1
Ditto, when a night-stool or bidet ...................... 0 o 1 . 5
Ditto, when tea-chest or folding tops, extra .......... 0 o 9
Veneering a round front long-way, as in start $\ldots . . . .$.
Ditto, when two doors ............. ................. 0 . 110
Ditto, when a piece on each side a single door .. ..... $0 \quad 2 \quad 0$
Ditto an eliptic front, extra . . . . . . . . . . . . . . . . . . . . . 0 . 0 4 $4^{\frac{1}{2}}$
Ditto cross-way, with a joint up the middle, extra .... 0 o 11
For veneering round or eliptic front night-stools, or bidets
-See Tables of Ditto.

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£. s. $d$.
For the price of tambour door to straight or round front job,or making ditto to run both ways, inner ends, stretcher,Ec.-See Inclosed or Corner Bason-stand, page
Sawing out and tapering legs, or castors to ditto, \&c.-
See 'Tables of Dieto.
For mouldings, or other work-See Tables of Ditto.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 9$
Ditto, every extra six inches, either in length, width, or depth of framing ..... $0 \quad 0 \quad 1 \frac{1}{2}$
A BASON-STAND.All solid.-One foot two inches square, top rail twoinches deep, not scollop'd; a drawer two inches anda quarter deep in the lower framing, scratch-beaded,without a lock; the top lipp'd with veneer long-way ;the bason hole turn'd; two cup holes in ditto....... 0 o 5
EXTRAS.
A single one, extra ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Ditto, two ..... $0 \quad 0 \quad 6$
Ditto, if three ..... $0 \quad 0 \quad 3$
Each extra inch in length or width ..... $0 \quad 0 \quad 2$
Each extra cup hole ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Cutting the bason hole ..... St $\frac{1}{3}$
An ovalo on the edge of lower top ..... $0 \quad 0 \quad 4$
さ. s. d.
A stretcher, framed and scollop'd ..... $0 \quad 0 \quad 10$
Scolloping the rails with a plain hollow, each rail ..... $0 \quad 0 \quad 1 \frac{1}{8}$
Ditto with a double ogee, ditto ..... $0 \quad 0 \quad 2$
An astragal on the bottom of rail, at per fuot ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Lach mitre ..... $0 \quad 0 \quad 0 \frac{3}{4}$
Glucing a turn'd ring on the stretcher ..... $0 \quad 0 \quad 1 \frac{1}{3}$
Each extra inch in depth of drawer and froming ..... $0 \quad 0 \quad 3$
Wash-boards to back and ends of the above bason-stand,one foot two inches square, dovetaild at the backcorners, nine inches deep or under, rounded at the
front comers ..... $0 \quad 16$
Each extra inch in length ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto in width, from front to back ..... $0 \quad 0 \quad 1$
Each extra inch in depth of wash-board ..... $0 \quad 0 \quad 0$ 岳
A single pair of folding tops, one foot two inches square,and two inches deep ; the front lap-dovetaild, or ve-neer'd; the tops single-rabbeted on, and roundeddown$0 \quad 50$
If double-rabbeted, extra cach top ..... $0 \quad 0 \quad 2$
If two pair of these tops together, each pair ..... $0 \quad 49$
Ditto, if three pair, each pair ..... 046
Ditto, if four pair or more, each pair ..... 043
Each cxtra inch in length or width of ditto ..... $0 \quad 0 \quad 1$
Each half-inch in depth of framing ..... $0 \quad 0 \quad 8$
Mitre-dovetailing the front corners, cach corner ..... 0 0. 2
llingeing the tops with HL hinges, each pair extra ..... $0 \quad 0 \quad 6$
A tea-chest top, one foot two inches square, and twoinches deep; the front corners lap-dovetail'd, or the frontvencer'd ; the top single-rabbeted and rounded down.. 0 \& 8


## A CORNER BASON-STAND.

The ends one foot four inches from front to back; the legs sprung one way; with one drawer, and two sham ditto, two inches and a half deep, without a lock, with a single string round ditto ; two holes for cups ; the bason hole turn'd; the front vencer'd either long or cross way; wash-boards on the top of ends, nine inches wide, the front corners of ditto rounded; the top to lang over the front rail, rounded or fitted in, and lipphd orer the joint; the top rail either scollop'd or to sham a drawer front with a single line

0136

## EXTRAS.

A single one, extra

010

Ditto, two ................................................. 0 . 0 . 6
Each

## 244

Each extra inch from front to back, to measure across the middle ............................................ 0 ..... $s$
For extra sham drawers-See Table, ${ }^{\circ} 29$.
Cork-beading each drawer, or sham, extra from string . 00 ..... $1^{\frac{1}{2}}$
Making the wash-boards to fold down, hinged with butthinges, a spring in the end to support ditto; or to behinged at the back and to fold down, with pieces toreceive the tops$0 \quad 16$
Each extra inch in depth of wash-boards ..... 1
Rounding the top edge of wash-boards, each foot ..... 0 禹
Each shelf in the corners of the wash-boards ..... 4
A hollow round the top ..... 3
If ditto is rabbeted in the top, extra ..... 3
A bead mitred round the inside ..... 6
Each extra cup hole ..... $1_{\frac{1}{2}}^{2}$
Cutting bason hole ..... $3 \frac{1}{2}$
Ditto, when the edge is rounded ..... 4 $\frac{1}{3}$
Making wash-boards fold down with a rule-joint, hingedwith reverse hinges prepared, and a sham ditto on theother side, extra when only one stand................. 0056
Ditto when more than one, each ..... 050
If this job is inclosed between the top and bottom railseither with two doors, nail-clampt in front, or one dittowith a sham on each side nine inches higl vencer'd,and a single line round ditto, extra080
Ditto, when two, each extra ..... 076
Ditto, when three or more, each ..... 070
If ditto is made with a reeded tambour door in front, anda piece fixed on each side of ditto, recded to correspond 066
945
E. s. d.
Ditto, to rum both ways ..... 070
Each inch in length of job when inclosed ..... 4
Ditto in depth of framing above fifteen inches ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Each inner end to conceal the tambour ..... $0 \quad 0 \quad 6$
Reeding the edges of tops, string in ditto, band or astragal round the frame-Sce 'l'ables of Ditto.
Oiling and polishing, the start size or under ..... 7
Ditto, when folding tops ..... $0 \quad 0 \quad 8$
A SQUARE INCLOSED BASON-STAND.
One foot four inches square ; framing one foot four inchesdecp; folding tops; one drawerin ditto, two and a halfinches deep, scratch-beaded, without a lock; a plaindoor, scratch-beaded, with a turnbuckle to ditto; thebottom of cupboard to lie on the rail; Marlbro' legs ;two holes for cups ; the bason hole turn'd ........... 0 is 0
EXTRAS.
A single one, cxtra ..... $0 \quad 0 \quad 9$
Each extra inch in length or width ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto in depth of framing ..... $0 \quad 0 \quad 3$
Each rail for an extra drawer, with linings and slips ..... $0 \quad 0 \quad 10 \frac{1}{2}$
Each extra inch in depth of start drawer ..... 01
For price of extra drawer-See Tables of Ditto.Wash-boards, one foot four inches long, one foot four
246
£. s. d.
inches from back to front, and nine inches decp, dovetail'd at the back corners, rounderl down to the front ends ..... 019
Each extra inch in depth of wash-boards ..... O $0 \quad 1 \frac{1}{3}$
An extra door, scratch-beaded, or a piece fixed on each side of a single door, scratch-beaded at top and bottom and against the leg ..... $0 \quad 1 \quad 0$
Ronnding the top edge of wash-board, at per foot run ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Making the wash-boards to fold down with butt hinges, and spring in the end to support ditto ..... 010
Forming a partition with a scratch-head or single line between the door and sham, extra each ..... $0 \quad 0 \quad 1$
Ditto with cock beads ..... 00 -
Clamping the door, each clamp one foot long or under. ..... $0 \quad 0 \quad 3$
Every three inches in extra length of clamp ..... $000 \frac{1}{2}$
Rabbeting the doors in the center, when made with two doors, extra ..... $0 \quad 0 \quad 2$
Cock-heading each drawer or door, extra ..... 005
Glueing up front, hack, or ends-See 'l'adle, $\mathrm{N}^{\circ} 4$.
Vencering front long-way ..... 018
Ditto cross-way, with a joint up the middle, extra ..... $0 \quad 0 \quad 8$
For vencering the tops, ends, or back rail-See Tables of Ditto.
An imer top of deal fitted in between the cupboard and bason, extra ..... $0 \quad 0 \quad 10$
N. B. If holes are cut in this imner top, to be paidfrom Dressing T'able, $\mathrm{N}^{\circ}$ O.
If the shams on each side of door are tenon'd in, top andbottom rail extra$0 \quad 0 \quad 6$

## 247

£. s. $k$
A comer string rom ed the door, extra from seratels-beads ..... $0 \quad 0 \quad 2$
When a single line on side pieces, extra from scrateh-bead ..... $0 \quad 0$ ..... 2
Ditto, when a cock-bead ..... 0 - 0
Each upright plain partition to divide the cupboard, grooved into bottom, the doors to shut against ditto .. 00 ..... 7
Ditto, when brought forward to the front to shew a par- tuition edge between the doors ..... $0 \quad 0 \quad 10$
Clamping ditto, each clamp twelve inches long or under ..... 003
A receded tambour door to shew nine inches square orunder, with a plain piece at each end to cover the sweeppart of groove, a knob to move ditto by, extra fromstart door, cither in straight or sweep fronts ....... $0 \quad 2 \quad 6$
Latch partition to hide the tambour ..... $0 \quad 0 \quad 6$
If the side pieces are receded, extra ..... 7
Each extra int in length or width of tambour ..... $1 \frac{1}{2}$
Making the tambour run both ways, extra ..... 9
A plain stretcher, without a ring, glad on the top ..... $0 \quad 0 \quad 10$
Glueing the ring, extra ..... $0 \quad 0 \quad 1 \frac{1}{2}$For a might-stool or bidet-See Sinaving-stand, $\mathrm{N}^{\circ} 1$.An astragal or two reeds at the bottom of the frame, notsunk in, it per foot$\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Sinking ditto-See 'I'abler of Ditto.For mitres or butt joints - See Salade of Mouldings.For other extras-Sec Tables, sec.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 6$
1)itto, every three inches in length or depth of framing .
A CYLINDER-FALL WASH-HAND TABLE. N ${ }^{\circ} 1$.£. s. d.All solid.-Two feet long, one foot ten inches wide;framing one foot seven inches deep; one real drawerand two sham ditto in front, cock-beaded; a cisterninside the fall; the middle of ditto made to answer thesweep of the bason, with a top to cover ditto; a waterdrawer to draw out at one end ; a flat top, hinged atthe back, square edge to ditto; two holes for cupsinside; the bason hole turned; the fall solid, fixedto quadrant pieces, hung with center hinges; a squareedge to the sweep part of ends; a thumb-catch on theend to keep up the fall; on plain Marlbro' legs ; plainback .................................................... 2 7 o
EXTRAS AND DEDUCTIONS.
Each extra inch in length or width ..... 7
Ditto in deptlo of framing ..... 3 ${ }^{\frac{1}{2}}$
A quadrant to support top ..... 3
A joint stay morticed into the ends and top ..... 3
A glass frame behind, to swing on common screws, to rise with a rack and spring, with a flush ring on ditto $\ldots .$.
Hingeing ditto, with a rail and foot behind, extra - ..... $0 \quad 1 \quad 2$
Making ditto to rise with weights ..... 010
For other work in ditto-See Shaving-stand, ${ }^{\circ} 1$. Each extra cup hole in ditto ..... $1 \frac{1}{2}$
Ditto, the bason hole. ..... $5 \frac{1}{8}$

## 249


Then add for fitting in an earthem cistern according to time.
For bottle-cases, night-stool, or bidet-Sce Suarixastavo, No 1 .
For vencering the top, ends, or back-Sce J'able, ${ }^{\circ}$ of.
For vencering drawer front-See 'I'ambe, No 3.
For vencering fill---Sce 'Table, No 1 .
For an extra drawer-Se 'Jable, N 3 .
For mals, linings, muntins, fic.-Sce Cybinder-fadi Writing 'l'able, page 89.
If a tciz-chest top-See Inchosen Bason-stand, page .
For moulding on top, ends, or on the frame-Sce 'Table of Ditlo.
Salwing out legs, joints, tapering legs, castors-Sce Tablas of Dillo.
Oiling and polishing, the start size or under ........... $0 \quad 0 \quad 10$
Ditto, every extra six inches in length, width, or depth of fiaming
$0 \quad 0 \quad 1 \frac{1}{2}$

## A CYLINDER-FALL WASILHAND J'ABLE, No 2.

All solid.-'lwo feet long, one foot ten inches wide: two real drawers, and one sham ditto, in front, cock-beaded ; к K
work

## 250

> £. s. d.
> work inside the fall, as in $\mathrm{N}^{\circ} 1$; on common brackets, blocked on the bottom of the carcase, without mouldings - 2120

## EXTRAS AND DEDUCTIONS.

Lach extra inch in length or width .................... 0 . 0 \&
Eachinch less in width, down to one foot eight inches wide 0000
For the price of French feet, brackets, or veneering ditto
-Sce Dressing-chest.
For bottle-cases, night-stool, or bidet-See Shavingstand, $\mathrm{N}^{\circ} 1$, page
For veneering top, ends, drawer fronts, or extra work in drawers-Sec Tables of Ditto.
Oiling and polishing, the start size or under .......... 0 0 11
Ditto, every extra three inches in length or width $\ldots \ldots$.... 00001

## A POT-CUPBOARD.

All solid.-One foot two inches square, the framing eleven inches deep or under; a plain door in front, scratchbeaded; fast top, square edge to ditto; a rail above the door ; plain Marlbro' legs ......................... 0 5

## 251

## EXTRAS.

£. s. d.
A single one, extra ..... 010
If two, ditio ..... $0 \quad 0 \quad 9$
If three, ditto ..... $0 \quad 0 \quad 6$
Each extra inch in length, width, or depth of framing ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Clamping the door with square clamps, each clamp one foot long or under ..... $0 \quad 0 \quad 3$
Every three inches in extra length, each clamp ..... 0 0 0 亲
Mitre clamping ditto, each mitre ..... $0 \quad 0 \quad 6$
An extrat door, scratch-beaded, or a piece fixed on each side of a single door, scratch-beaded at the top and bottom and against the leg ..... 010
labbeting the doors in the ecnter when with two doors, extra ..... $0 \quad 0 \quad 2$
If made without a door, deduct ..... $0 \quad 1 \quad 0$
A plain drawer in front, scratch-beaded, without a lock, two inches and a half deep, including the rail under ditto ..... $0 \quad 110$
Each extra inch in depth of drawer ..... $0 \quad 0 \quad 1$
Each extra inch in length of job when a drawer ..... $0 \quad 0 \quad 3$
Vencering the fiont of drawer-See Table, according tosize of Ditto.
Cock-beading doors or drawers, or black or white hollyrabbeted round as a bead, each ..................... 0 o 5
A corner line round ditto, extra from scratch-bead ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Venecring the front or top, as in start ..... $0 \quad 0 \quad 6$
Ditto the front when a joint up the middle ..... $0 \quad 011$
Ditto the front when two doors ..... 008
f. s. $d$.
Ditto the ends or back, each ..... $0 \quad 0 \quad 5$
When a rail under the top above three quarters wide, for extra widthl of veneer ..... $0 \quad 0 \quad 1$
A plain rim of bead stuff one inch wide or under, groovedin at the back and ends of the top, mitred and key'd atthe back, and rounded down in front, or a hollow in ditto $\begin{array}{llll}0 & 0 & 9\end{array}$$N$. B. The price of this rim not to be taken to other work.For extra work or size in the rim-See Cifamber 'T'able,page 79.
Making the door turn down with a quadrant-See Pem-broke Tabie Pot-cupeoard.
For sawing out legs, tapering ditto, castors, mouldings,or other work-See Tables of Ditto.
For shamming the rails with cock-beads or string-Sce.Table, $\mathrm{N}^{\circ} 29$.
For stretcher or shelf-See Wori-taele, page
When the back and end rails project one or two inchesabove the top, the legs cut away square to the thicknessof the rails, the top made to project over the front rail,and rounded, with two handle holes................. 0 . 0 1]
Hollowing the comers of legs inside, extra from square, one inch deep or under, each corner .............. 0 . 0 ..... $1 \frac{1}{4}$
Ditto, when above one inch deep ..... 1 $\frac{1}{2}$
Rounding the top ends of legs on the outside, each ..... 1妾
Scolloping the top edge of rails with a plain hollow, each rail ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Ditto with a double ogee, each rail- ..... $0 \quad 0 \quad s$
Each hand hole, without a quirk in ditto, in the ends or back, the inside rounded ..... $0 \quad 0 \quad 3$
Making
£. s. d.
Making this job round-front, the start size, with a solid door nail-clampt, extra from start ..... $0 \quad 36$
Making ditto eliptic, extra fiom start ..... 046
Each extra inch in length or width, when round or cliptic front ..... $00 \quad 5 \frac{1}{3}$
Ditto, in depth of frame ..... $0 \quad 0 \quad 4$
Vencering round-fiont long-way, as in start ..... 0 0 10
Ditto, when two doors ..... 010
Ditto, when a picce on cach side and a single door ..... 01 -
Ditto, when eliptic, extra. ..... $0 \quad 0 \quad 3$
Ditto, when a joint up the middle, extra ..... $0 \quad 0 \quad 8$

A plain drawer in round-front, with a corner line round ditto, without a lock, two inches and a half deep, incheding a rail under ditto ..... | 0 | 2 |
| :--- | :--- |

A solid rail under top, two or three inches deep, extra . ..... $0 \quad 0 \quad 6$
For vencering ditto, extra from start rail ..... 2
For shamming fronts on ditto, or vencering-See Tables,$\mathrm{N}^{\circ} 8$ and 29.
Making the legs stand square, the top broke to ditto, when made without drawers in front ..... $0 \quad 0 \quad 4$
Ditto, when with drawers, each drawer extra ..... $0 \quad 0 \quad 2$
For reed doors in round-fiont-See Isceosed Bason-stand, page
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 4$
Ditto, every extra six inches in length, width, or depth of firming ..... $0 \quad 0 \quad 1$

## A CIRCULAR-FRONT CORNER PO'T'CUPbOARD, to fix against the Wall.

£. s. d.
All solid.-The sides one foot two inches from back tofront, ten inches deep ; a solid door to ditto, scratch-beaded; the edge of top and bottom square073

## EXTRAS.

A single one, extra ..... 013
Each inch more from back to front ..... $0 \quad 0 \quad 3 \frac{1}{3}$
Ditto in depth of frame ..... $0 \quad 3$
Clamping the door with uail clamps on the top andbottom$0 \quad 0 \quad 6 \frac{1}{2}$.
Ditto, the sides of door nail-clamp'd ..... 00 ..... 4N. B. These clamps not considered to have the nailholes covered but by the bead.
Veneering the front long-way, when a single door ..... 2
Ditto, when two doors ..... 4
Ditto, when a piece on each side and a single door ..... 6
Ditto cross-way, with a joint up the middle, extra ..... 8
A reed door in front-See Inclosed Corner Bason-stand, page
Venecring the top ..... $0 \quad 0 \quad 6$
For slamming the front with cock-beads or string-SeeTable, $\mathrm{N}^{\circ} 29$.

$$
255
$$

P.s. d.
If made with two doors, or a picce fixed on each side for the door to linge to, serateli-beaded down the ends, top and bottom, extra ..... 013
Mouldings on the edge of top or bottom, or other work- See Thables of Ditto.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 5$
Ditto, every extra three inches across the middle or depth of frame ..... $0 \quad 0 \quad 1$
A NIGHT-TABLE, $\mathrm{N}^{\circ} 1$.
All solid.-One foot seren inches square, the ends one foot six inches deep ; one door in front, scratch-beaded ; a fast top, square edge to ditto ; the stool to draw out with part of the front legs; plain Marlbro' legs ..... 013 :
EXTRAS.
A single one, extra ..... $0 \quad 1 \quad 0$
If two ..... $0 \quad 0 \quad 6$
Each extra inch in length or width ..... 00 s
Ditto, in depth of framing ..... $0 \quad 0 \quad 4$
For extra door, clamping ditto, reeded dours, or other work-See Inclosed Bason-stanid.
Veneering the front long-way ..... $0 \quad 1 \quad 0$
Ditto cross-way, with a joint up the middle, extra ..... $0 \quad 0 \quad 8$
Veneering the top ..... 008

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f. s. $d$.
Making the above round-front, as in start, extra ..... 50
Ditto eliptic, extra from round front ..... 6
Veneering sweep-front long-way ..... 8
Ditto, when two doors ..... 10
Ditto, when a piece on each side and a single door ..... 0
Ditto, when eliptic, extra ..... 5
Ditto cross-way, with a joint up the middle, extra ..... 0
If the legs stand square-See Рot-cupboard, page Ploughing and tongueing the cuds of loose seat ..... S
Square-clamping ditto, each clamp one foot long or under ..... $0 \quad 0 \quad 3$
Every extra three inches in length of clamp ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A rim one inch deep or under, grooved in on the top,mitred and key'd at the back corners, and rounded orhollow'd in front010
N. B. 'This rim not to be taken to other work.
For extra size or work in rim-See Chamber Table,page 79.
When the back and end rails project one or two inches above the top, the legs cut away square to the thickness of the rails, the top made to project orer the front rail, and rounded with two handle holes019
If the front rail is continued to the top edge of ditto, and scollop'd, extra ..... $0 \quad 0 \quad 7$
For hollowing the corners of legs, ovalo on ditto, roundingthe top ends, or other extras-See Рot-cupboard,page
For sawing out legs, joints in ends, back, top, or other work-Sce Tables of Ditto.
2. s. d.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 8$Ditto, every four inches in length, width, or depth offraming$0 \quad 0 \quad 1$
A NIGHT-TABLE, $\mathrm{N}^{\circ} 2$.
All solid.-Two feet long, one foot five inches wide, twofeet five inches high or under ; the front to representfour drawers, cock-beaded; the upper fronts hinged tothe top, or a pair of doors hinged to turn inside theends, and a front edge fixed to the under side of thetop; plain back; on common brackets, block'd on thebottom of carcase; square edge to the top$0 \quad 129$
EXTRAS.
A single one, extra ..... 010
Two ditto ..... $0 \quad 0 \quad 6$
Each extra inch in length, width, or height ..... 00 ..... 4
Fixing a pair of elbows inside the ends, morticed together,and rabbeted on the back and ends, and block'd inside,extra014
Square-clamping the top or fronts, each clamp one footlong or under$0 \quad 0 \quad 3$
Every three inches in extra length of ditto ..... 0 0 0
Mitre-clamping, each mitre extra ..... $0 \quad 0 \quad 6$
L L Vcneering
Veneering the top or ends-See Table of Ditto.
Each lining on either side of the seat, fitted against theends to form a space for paper, with a top of half-inchstuff hinged to cover ditto, each side010
Veneering the inside of the ends above the seat, each side $\begin{array}{llll}0 & 0 & 6\end{array}$
Ditto the front, long-way ..... $0 \quad 111$
If the partition edges are veneer'd separate-See referenceto Table, $\mathrm{N}^{\circ} 3$.
Making this job round-front, extra ..... 070
Ditto eliptic, extra from round-front ..... 110
Veneering a round-front, as in start ..... $0 \quad 210$
Ditto, eliptic front ..... $0 \quad 3 \quad 7$For French feet or French brackets-See DressingChest.
For framing back, moulding edges of top, or base mould-ings-See T'ables of Ditto.
Oiling and polishing, the start size or under ..... 080
Every extra threc inches either in length, width, or height $\begin{aligned} & 0 \\ & 0\end{aligned} \quad 1$

## A SLIDING-FRONTE NIGHT-TABLE, N 3.

All solid.- T'wo feet long, one foot five inches wide, two feet six inches high; the top hinged to the back, square edge to ditto : the front to sham three drawers, made to slide (with weights between double ends) down to the height of the close-stool seat; plain Marlbro' legs .... $110 \quad 0$ EXTRAS.

## EXTRAS.

$\pm$. ..... s. $d$.
Each extra inch in length or width ..... 3
Square-clamping the top or front, each clamp one foot
long or under ..... $0 \quad 0 \quad 3$
Every three inches in extra length of ditto ..... $0 \quad 0 \quad 0 \frac{1}{3}$
A flap hinged inside to cover the pan ..... $0 \quad 1 \quad 2 \frac{1}{3}$
Veneering the front, as in start ..... $0 \quad 16$
Ditto the top ..... $0 \quad 0 \quad 9$
Making ditto round-front, extra ..... $0 \quad 4 \quad 6$
Ditto eliptic, extra from round-front ..... 020
Vencering round-front ..... $0 \quad 210$
Ditto eliptic ..... 0 S 7
Veneering ends-See.Table, $\mathbf{N}^{\circ} 6$.
Venecring or moulding edge of top, astragal at bottom offrame, sawing out and tapering legs, or other work-See Tables of Ditto.
Oiling and polishing, the start size or under ..... $0 \quad 0 \quad 8$
Ditto, every extra three inches in either length, width, or height ..... $0 \quad 01$

## A BIDET.

E. s. d.Lapp'd or framed together, of inch-and-half stuff, shapedto the pan inside and out; the frame veneer'd cross-way; the top edge of ditto covered with mahoganyand rounded; a rabbet formed by ditto to receive thetop, and an extra rabbet in the frame to receive thepan ; plain Marlbro' or turned legs; the top reducedaway to a thin edge, with a handle or flush-ring...... 0EXTRAS.
Each extra half-inch in depth of frame ..... 3
A cock-bead round the bottom of the frame, planted on ..... $0 \quad 12$
A scratch-bead round ditto ..... $0 \quad 011$
If the beads are rabbeted on the frame, extra ..... $0 \quad 0 \quad 8$
Plain hollow or ogee brackets, each ..... 00 ..... 2
A square box to drop on the top of ditto, lap-dovetail'd together or vencer'd, the top solid or framed for stuffing ..... $0 \quad 26$
Making ditto with round ends, extra ..... 0 2 3
Glueing up the frame in two thicknesses, extra ..... 020
Tapering the legs-See Table, $\mathrm{N}^{\circ} 22$.
When the legs are framed to stand forward, with brackets rounded to the frame, each leg including brackets, extra
An earthen pan, extra ..... $0 \quad 0 \quad 6$
Oiling and polishing ..... $0 \quad 0 \quad 3$

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## A BOX.TOP BIDET.

> Square outside ; the inside shaped to the pan ; the top either solid or framed for stuffing, to slide on the frame; the legs cut away to receive ditto ; the box lap-dovetaild or vencer'd; plain Marlbro' legs; the franning four inches deep; the solid top to be single-rabbeted on; the part to receive the pan mitred at the corners, or framed together............................................. 70

## EXTRAS.

Mitre-dovetailing the box, extra ..... $0 \quad 0 \quad 8$
An astragal on the bottom of frame-See Table of
Mouldings.
Rounding the corners of the astragal ..... 2
Sawing out and tapering the legs-See $\mathrm{Table}_{\mathrm{ab}} \mathrm{N}^{\circ} 22$.
An earthen pan, extra ..... $0 \quad 06$
If a round-ended pan, with straight sides, in place of the fiddle-shaped pan, deduct ..... 00 s
If the top part is frumed out of two-inch stuff, for stuffing, extra ..... $0 \quad 0 \quad 6$
If the mitres are tongued, extra each mitre ..... $0 \quad 0 \quad 2$
If the rails of frame are veneer'd-Sec Table of vencer- ing Table Rails, $\mathrm{N}^{\circ} 8$.
Oiling and polishing ..... 00 s

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## A PORT'ABLE BIDET.

P. s. d.
'The box lap-dovetail'd or vencer'd ; turn'd legs; the screws tapt by the turner; a flat top, with stubs at one end, a catch or lock at the other; the edge of the top rounded; the framing four inches deep or under, and rableeted to receive a square pan ..... $0 \quad 7$ ..... 0
N.B. When the top of this bidet slides, the framing to start four inches and a half deep.
EXTRAS.
If the top is made to slide, the top edges of sides rounded, a picce plough'd on the end of top, and mitred, no lock, extra ..... 8
Each extra half inch in depth of frame ..... 2
A hollow under the top, a plinth or astragat round thebottom-See T'able of Mouldings.
If the frame is mitre-dovetail'd, extra ..... $0 \quad 0$
Filling up inside for a fiddle-shaped pan, extra ..... 3
Ditto, a canted corner pan ..... 8
Ditto, a round-ended pan with straight sides ..... 10
An carthen pan, extra ..... $0 \quad 0 \quad 6$
If the legs are fixed with screws and plates, the top of the legs prepared by the turner, each leg extra ..... 4
A single one of any of the above bidets, extra ..... 0
If two, extra ..... $0 \quad 9$
2. s. d.
If threc, extra ..... 6
Pour of any of the bidets to be considered a job.
Oiling and polishing ..... $0 \quad 0 \quad 3$
A MUSIC or READING STAND. As in Plate 25, Fig. 1
All solid. - The top one foot six inches long, one foot tiroinches wide, square edge to ditto ; a framed bottom,with one cross rail ; the pillar double-tenon'd in ditto ;a hollow on the edge of the framing; a horse to supportthe top; on three claws, as $N^{\circ} 1$, Plate of Ditto $\cdots \quad 0 \quad 10$
EXTRAS.
A single one, extria ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
'I'wo ditto ..... $0 \quad 0 \quad 5$
Each extra inch in length or width ..... 2
Square clamping the top, each clamp one foot long or under ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Every three inches in extra lemgth of ditto ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Mitre-clamping the top, each mitre extra ..... $0 \quad 0 \quad 6$
Making the top to rise with a stem and rack, glucing up the pillar included ..... $0 \quad 4 \quad 0$
Ditto, when supported by a thumb-screw through a ferrule, fitted on by the turner ..... 0 3 2

## 264

£. s. d.
A pannel in the frame, the whole size, extra ..... $0 \quad 0 \quad 8$
Ditto, when more than one, cach pannel ..... 6
Each candle-board, squarc-clamp'd in front, made to draw out under the top, either on two slips rabbeted or cut through the framing on the dovetail ..... 010
A ditto, when morticed through the framing ..... 011
A ditto, when shaped to turn out upon a centre ..... $0 \quad 0 \quad 7$
Moulding the edges of top, extra work in claws, castors,plate at bottom, or other work-See Tables of Ditto.
A plain or bevel'd book-rest rounded on the top edge and corners, with two pins and sockets to ditto ...... $0 \quad 0 \quad 10$
A ditto, with an astragal, either with one or two squares, on the top edge and returned down the ends, extra from the above ..... 00 s
A ditto moulded, with an astragal and hollow, and return'd on the ends ..... $0 \quad 0 \quad 5$
If any of these book-rests are made of hard wood, to be extra each ..... $0 \quad 0 \quad 2 \frac{1}{8}$N. B. These rests not to take the poundage for hardwood.
Two buttons screw'd under the top, notch'd to receive the book-rest ..... 3
Each book-keeper screw'd on the top of the book-rest ..... 1
Each ditto, the plate let in on the side of rest, to rise with a spring ..... $0 \quad 0 \quad 3$
For veneering the top, edge, claws, or other work-SeeTables of Ditto.
Oiling and polishing, the start size or under ..... 4章
Ditto, every extra six inches either in length or width ..... $0 \quad 0 \quad 0 \frac{3}{4}$

## A 'IABLE-DESK, No 1.

e. $\quad d$.
All solid.-One foot ten inches long, one foot four inches wide; the top block'il on the ends and back, square edge to ditto; without either front or bottom; the back common-dovetail'd together.................... 0 is 4
EXTRAS.
A single one, extra ..... $0 \quad 0 \quad 4$
Each extra inch in length or width ..... 1
Making the back part of top stand square, extra ..... S
A front to the desk, common-doretail'd on ..... 6
If the back corners of this desk are lap-dovetail'd, extra. ..... 5
Glueing a slip on the under side of the top in front, and bevelling ditto to the ends ..... 2t
Oiling and polishing, the start size or under ..... 3
Ditto, every extra six inches in length or width ..... 0

## TABLE-DESK, ${ }^{\circ} 2$.

f. s. $d$.
All solid.- Thro feet long, one foot six inches wide; the flap hinged to the flat part of top, a lock on ditto; the inside empty; the front lap-dovetail'd together; the edge of top square; a quirk bead stuck on the joint; the desk not to exceed five inches deep at the back.. 0066
EXTRAS AND DEDUCTIONS.
A single one, extra ..... $0 \quad 0 \quad 6$
Each extra inch in length or width. ..... 2
Ditto in depth of framing. ..... $0 \quad 0 \quad 2 \frac{1}{3}$
Each inch less in length or width, down to sixteen inches long ..... $0 \quad 0 \quad 1$
Clamping the flap with square clamps, one foot long or under, each clamp. ..... $0 \quad 0 \quad 3$
Every three inches in extra longth of ditto ..... $\left.\begin{array}{lll}0 & 0 & 0\end{array}\right\}$
Nitre-clamping ditto, each mitre extra ..... 0 1) (
A loose case in ditto to receive inside work, a quirk bead stuck round the inside edge of front, no back to ditto 00110Each letter hole inside, not exceeding five inches deep,grooved into the bottom, or a piece of bead stuff fitiedin on the bottom, and the partitions grooved into ditto 00005
Each bole formed by partitions to receive drawers ..... $0 \quad 0 \quad 4$A drawer.
A drawer, fitted up for ink, sand, and wafers, not (xeced- ing sixteen inches from front to back, 10 draw ont at the end ..... 0 is 19
When the drawer is above sixteen inches-See 'I'amari: ofDitto.
For price of arches, facing the partition edges, or otherwok-Sce Secretary and Furniture Drawers.
Deduct for lap-dovetailing, when common-dovetaildlogether00.3
Yeneering the front, ends, or back-See Table, $\mathbb{N}^{\circ} 3$.
Ditto, when a drawer, extra ..... $0 \quad 0 \quad 4$
Oiling and polishing, the start size or under ..... 0 0
Ditto, every extra six inches in length or width ..... 0 () 1
A COUN'ING-HOUSE DESK, N ${ }^{\circ} 1$.

All solid.- 'Three feet six inches long, two feet four inches wide: the framing of desk eight inches wide at the back; oue flap, square-clampt; two side pieces, put in with a stub-tenon; a slip glued on the under side of ditto, and a quirk bead in the joints; square edge to the top ; the front lap dovetaild together ; the back dovetails not to shew in the ends; the frame of mahogany or becch, with two low end rails and one stretcher; the desk to project orer the frame; the inside cmpty........ . . . . . . . . . . . . . . . . . . . . . . . . . . .

## EXTRAS AND DEDUCTIONS.

## e. s. d.

Each inch more in length or width of desk, up to five fect long and three feet wide ..... $3 \frac{1}{2}$
Ditio, abore five feet long and three feet wide ..... 4
Each inch more or less in length or width of frame, down to a three-feet desk ..... $0 \quad 0$ ..... 1
Each extra inch in depth of desk framing, when three feet six inches long or under ..... 00 S $\frac{\frac{7}{3}}{3}$
Ditto, from three feet six inches to five feet long ..... 004
Ditto, above five feet long ..... $004 \frac{1}{2}$
Each inch in length or width of desk, down to three feet long and two fect wide ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto in depth of desk framing ..... $0 \quad 0 \quad 3$
Colouring the frame, extra ..... $0 \quad 0 \quad 6$N.B. If the upper rails of the frame (for the desk tostand on) exceed three inches deep, each extra inch indepth of ditto, at per foot in length of each rail ...... 000 at
Rabbeting the front and end rails of the frame to receivethe desk, and working a hollow, round, or ovalo, on theedge of ditto, the start size or under$\begin{array}{lll}0 & 1 & 10\end{array}$
Each extra foot in length of rabbet and mouldings ..... $0 \quad 0 \quad 1 \frac{1}{3}$
An extra Hap, square-clampt, including an imner endand a piece between the flaps ........................... 0 43
Mitre-clamping the flaps, cach mitre extra ..... $0 \quad 0 \quad 6$
Morticeclamping ditto, at per foot rum extra. ..... $0 \quad 0 \quad 3$An empty case to receive the inside work, mitred in front,without a back, two feet long, seven inches decpp, and

| eight inches wide from back to front or under, a quirk <br> bead on the inner edge or rounded | $\begin{array}{llll}\text { \&. } & 8 & \text { ch } \\ \\ 0 & 1 & 10\end{array}$ |
| :---: | :---: |
| ach extra inch in width of case and | 02 |
| itto in length of | $0 \quad 0 \quad 0{ }^{3}$ |
| For inside work in ditto-See Srecietary and Pursiture: Drawer, page j0 and 53. |  |
| For drawers in ditto, and veneering-See 'Table of Ditto, $\mathrm{N}^{\circ} 3$. |  |
| A rimserew'd to the back edge of top or ends (not to exceed one inch in projection), at per foot ran ..... . | $00^{0} 1813$ |
| Ditto, each butt join | $\begin{array}{llll}0 & 0 & 1\end{array}$ |
| Rounding or hollowing the fion | 0 O 1 |
| For a rim round the flat part of top-See Cifambier Taele, page 79. |  |
| Bammister railing, put in with a pin, prepared by the turner, on the flat of the top, or into a thin rail, at per bannister, including a top rail, with square edge to ditto | 0) $0 \quad 2$ |
| itto, when fixed with tenons, each | 0 |
| If the railing is continued down the slopes, cach bamister extra from the above | 00 |
| Sticking a quirk bead on the edges of rails, every three feet of ditio | 00 |
| A flat capping on the top of rail, the colges of ditto monded, at per foont | 00 |
| itto, when fci | 00 ¢ |
| Each mitre or butt joint in rail or capping, to be paid according to time. |  |
| If any other mouldings on mails-See 'Table of Ditto. |  |
| Framing the botom of desk cither with common or flush pamels-Sec T'able, No 20. | Putt |

## 270

f. s. d.Putiog the frame together with bel-screws, the leatof ditto sumk in flush, with a hass cap screw'd tocoser ditto, cach serew extra$0 \quad 0 \quad 3$
White desk is made without a frame, dedmet for dhto, the start size ..... 066
Bach peilestal for a desk to stand on, three fect high, twelve inches long in front, and two feet three inches from back to front or under; with four drawers in ditto, serateh-beaded, with locks and handles; on fast plinth, square cilge to ditio; a plain back rabbeted in, and bradded or screw'd ..... 0150
Fach inch in height abore three feet ..... 3를
Ditto, under three feet down to two feet six inches, deduct ..... $0 \quad 0 \quad 3$
Each inch mome in lagth ..... 006
Ditto in width of ends, when the perlestal is eighteen inches long or mader ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditio, when ahove eighteen inches to two feet ..... $0 \quad 0 \quad 4$
Ditto, above two feet ..... $0 \quad 0 \quad 5$
Cuck-beading drawers-Sce Table of Ditto.
For the price of slider in ditto-Sce Cyiander-faleWriting 'T'able, puge 99.
Fitting two or more desks together, to be paisl according to time.
For the price of flap hung at the back edge of top-Sie Knee-ifole Librafy 'Table, puge 90.
If a flap at the end of the desk, supported by a rule-joint bracket-Sce ditto in Dining Thabe, page 208.
Each prop to support the flap, to turn oa a common screw 0080
If a cupboard between the pedestals-Sice Kinasmole Library Tabif.

## 271

〕. s. d.
For mouldings on the edges, crossing the monkling orer the flaps, of astragal a hottom - S'l'abue of Ditto.
For Yenecring the diaming of desk-Sec 'I'sbat: of l'encering.
For sawing ont stufl for the frame, or tapering legs-See '1'ABLE of Ditto.
Oiling and polishing the desk, at per foot in length..... 0 o $\quad$ Q $\frac{1}{2}$
Ditto the pedestal, the stant size or under ............. o o o 0
Ditto, every extra six inches in length or width ........ 0 o $1^{\frac{2}{2}}$

## A DOUBLE COUNTING-HOUSE: DESK.

All solid.-Four feet long, three feet nine inches wide or under; one hap on each side, square-clampt; two pieces on cach side, put in with a stub-tenon; a slip ghed on the under side of ditto) ; a quirk bead in the joint; sequare colge to the top; the framing in the middle cight inclies deep, lap-dovetail'd together ; phan back ia the iaside; the frame of mahogany or beed, with two low end rails, \&e.; two stretchers; the desk to projeci over the frame; the mside empty ........ 1 is 6

## 973

EXTRAS AND DEDUCTIONS
£. s. $d$.
Each inch more in length or width of desk, up to five feet long and four feet mime inches wide ..... $0 \quad 0 \quad 6$
Ditto, above five feet long and four feet nine inches wide $\quad 0 \quad 0$ ..... $6 \frac{1}{3}$
Each inch more in length or width of the frame ..... $0 \quad 0 \quad 1$
Each extra inch in depth of desk framing, when four feetlong or under. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 $0^{\frac{1}{2}}$Ditto, from four to five feet long005
Ditto, above five feet long ..... 00 ..... 5 $\frac{1}{3}$
Colouring the frame, extra ..... 00 ..... 7
For extra depth of rails in the frame-Sce Counting-house Desk, $\mathrm{N}^{\circ} 1$.
Rabbeting the frame to receive the desk, and working a hollow, round, or ovalo, on the edge of ditto, the start size or under ..... $0 \quad 2$ ..... 6
Each extra foot in length of rabbet and moulding ..... $0 \quad 0$ ..... $1 \frac{1}{2}$
Each extra stretcher, single-tenon'd, two feet six inches long or under ..... $0 \quad 0$ ..... $8 \frac{1}{2}$
Each extra foot in length of stretcher ..... $1 \frac{1}{3}$
An extra flap, square-clampt, including an inner end tothe back of desk and a piece betiveen the flaps ...... 0 0 4 3
Mitre-elamping the flaps, each mitre extra ..... $0 \quad 0$ ..... 6Hollowing the bottom edge of the upper rails of frame outof the solid with a plain hollow, or glueing on pieces toform ditto, the middle part left straight, each rail extra 00008
For price of the case for inside work-See Counting-house Desk, $\mathrm{N}^{\circ} 1$.

## 273

f. s. d.
It the case is made with drawers, \&e. to draw out on bothsides, and the back of desk cut to receive ditto, to bedomble the price of single-case and drawers, \&e.
If no imner back to the desk, deduct for a back in the desk with two tlaps ..... 0 () s
Ditto, when four tlaps ..... () $1 \quad 0$
A flap at the end, supported by two rulc-joint brackets- See Dining T'able, page 202.
A slope end to this desk, the start size, the mitres tongued ..... $0 \quad 70$
A ditto with a flap, square-clampt, including a piece to hinge the flap to, and two angle pieces, with a partition across the carcase ..... 0113
Each extra inch in width abore thefe feet nine inches, when a slope end, extra ..... $0 \quad 0 \quad 1$
If made without a firme, deduct for ditto, the start size ..... 090
Each pedestal for desk to stand on, twelve inches long,three feet eight iuches wide, and three feet high ; fourdrawers to each front, or four drawers to draw out citherway, scratch-beaded, with locks and handles; on fast${ }_{j}$ linth, square edge to ditto190
Each inch more in height of pedestal ..... 0 O $4 \frac{1}{2}$
Ditto less, down to two feet six inches, deduct ..... 0 0 4
Each inch more in length of pedestal ..... 007
Each inch more in width of ends, when the pedestal is eighteen inches long or under ..... 004
Ditto, above cighteen inches long to two fect ..... $0 \quad 0 \quad 5$
Ditto, above two feet long ..... $0 \quad 0 \quad 1$Each inch less in width of cuds, when the pectestal iseighteen inches long or under ....................... 0 o 8x NDitto

## 274

£. s.d.
Ditto, when above eighteen inches to two feet ..... $0 \quad 0$ ..... 3 $\frac{1}{2}$
Ditto, abore two fect ..... 4
Each pedestal twelve inclacs long, one foot three incheswide, three feet high or under; four drawers in ditto,scratch-beaded, with locks and handles; on fast plinth,contimued all round, square edge to ditto; a mahoganyback, rabbeted in, and slips of veneer, one juch wideor under, planted on, to cover the screws or brads.... 015 o
For extra sizc-See Pedestal to Single Couxtinghouse Desk.
N. B. Inclosures for Counting-louse Desk to be paid for according to time.
Framing backs, euds, \&c.-See Table, N ${ }^{\circ} 20$.
For drawers or paytitions, more or less, cock-beading drawers, reneering fronts, ends, moulding on top, plinth, \&c.-See 'Table of Ditio.
For a cupboard in the wings, at the back, or in place of drawers-See Knee-hole Library 'Jable, page 90.
For sliding partitions in ditto-Sce Open Cabcase, page 25.
For shamming doors or drawers on back of pedestal See Table of Ditto.
A case for the inside of the cupboard--See page 2.9.

- Sawing-out stuff for the frame-See T'able, $\mathrm{N}^{0} 1$.
For other extras-See preceding Desk.
Oiling and polishing, at per foot in length............. 00000
Ditto each pedestal, the start size or under............. 0 0 0
Ditto, every extra six inches in length or width ........ 0


## 275

A $S Q U A R E$ CEJLAREI', N 1 .
f. s. d.
All solid.-T'en incles square, one foot deep, common- doretaild together; a flat top, with a square edge to ditto, lock'd and hinged; the bottom rabbeted or groov'd in, or screw'd on to project, with square edge to ditto; slips for the plumbers, for four bottles...... 0 o 5 s
ExTRAS AND DEDUCTIOAS.
A single one, extra ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each extra inch in length or width, up to ejghteen incheslong and fourtcen wide ...................................... 0 2?Ditto, from cighteen inches to two fect ong and sixteeninclies wide$0 \quad 0 \quad 3$
Ditto, abore two fect long and sixteen incles wide .... 0 o ..... $3 \frac{1}{2}$
Each extra inch in depth, when two feet long or mader. ..... s̀
Ditto, when above two feet long ..... 4
Lap-doretailing the carcase together the corners rounded, extra ..... 01 ~
Mitre-doretailing ditto ..... 0 ~ 0
Liming the inside with bead stuff to cover the lead, eachpiece one foot long and four inches wide or mader .... 0 0 0 2
A loose frame for stump feet-Sec Square Pedestaif,page 19.3.
If no top to the cellaret, deduct for fhat top, lock'd and hinged, the start size or under ..................... o 18
Ditto, each extra inch in length on width, deduct ...... 0 0 0 ( $\frac{1}{2}$

## 276

£. s. d.
If partitions, six inches deep, each hole extra ..... ( $3^{\frac{1}{2}}$
If the partitions are brought up to the top, and mitred into the carcase, cach bole ..... $0 \quad 0 \quad 4$
Fach extra iuch in depth of partitions, cach hole. ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Lining the inside with baize, each hole ..... $0 \quad 0 \quad 3$
A tea-chest top, common-dovetail'd together, to a square cellaret, the start size or under, the top single-rabbeted or dowel'd on, extra from the start top ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each inch in length or width of tea-chest top ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Lap-dovetailing a tea-chest top, when made separate from the carcasc, cach comer ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{3}\end{array}$
Mitre-dovetailing ditto ..... $0 \quad 0 \quad 3$N.B. A tea-chest top, when made with or withoutthe carcase, to be measured in the deptlo of ditto.
A square frame for the cellaret to stand on, the start size or under, one foot two inches high, the rails two inches and a balf deep or under, plain Marlbro' legs, two pinsto keep ditto to the carcase .......................... 0 . 30
Each extra inch in length or width of frame........... 0 o $0 \frac{1}{2}$
Rabheting the rails and cutting away the legs, and working a hollow, round, or sash plane, on the top edge of the frame3
Glucing stuff on the top edge, or rounding ditto-SeeTapered Cellaret.
Vencering cellaret or frame-Sce Table of Ditto.
For mouldings-Sice Tabees of Ditto.
Lining-up) the bottom-See Table, $\mathrm{N}^{\circ} 2$.
For stump fect-Sce Dressing Ciest.
Joints in top or carcasc-Sce Table, $\mathrm{N}^{\circ} 3$.

## 277

For other extras-Sec Celdabit, No 2 and 3 .For all other work not inserted here - See Tablesof Ditto.
Oiling and polishing, the start size or under
E. s. d.
Ditto, every extran six inches in length or width ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A CELLARET', ${ }^{\circ}$ ! 2.
All solid.-Two feet long, cighteen inches wide, andtwelse inches deep, common-dovetail'd together toreneer on, the bottom rabbeted in, withont a top, theedge square038
EXTRAS AND DEDUCTIONS.
A single one, extra ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
Each extra inch in length or width ..... $0 \quad 0 \quad 3$
Ditto in depth of carcase ..... 4
Each inch less, down to one foot six inches, in length . 0 o 0
Ditto, to one foot two inches, in width ..... () 0 2立
Making this cellaret with canted comers, by glucing blecks in the comers long-way, and dowelling dito from the outside, or the wood to go the lengli-waty all round, and common-key'd ..... O 19
Ditto, when ploughid and tongued, extra ..... () 20
If this cellaret is made solid, to be extra from start ..... 01 ()
Dovetail-keying the carcase, cach key extra ..... () $0 \quad 1 \frac{1}{6}$
A flat top to ditto, leck'd and hinged ..... 025

## 278

E. ..... s. dos
Each inch more or less in length or width ..... $0 \quad 0$ ..... $0 \frac{1}{2}$
Canting the corners of top ..... 004
A tea-chest top, the start size or under ..... $0 \quad 3 \quad 3$
A ditto, when a canted-corner cellaret ..... 043
For other extras-Sec Cellarer, $\mathrm{N}^{0} 1$ and 3.
For mouldings and other work not inserted-Sce Tablesof Ditto.
Oiling and polishing, the start size or under, without a top 00 ..... 8
Ditto, when a flat or tea-chest top ..... $0 \quad 010$
Ditto, every extra l six inches in length or width ..... 002
A TAPERED CELLARET, N ${ }^{\circ} 3$.
All solid.--Two feet long, one foot six inches wide on the top of the carcase, one foot deep ; common-doretail'd together, to veneer on ; the top edge square; bottom rabbeted in; on four turned stump feet, put in with a pin; with slips prepared for the plumber ..... 0129
EXTRAS AND DEDUCTIONS.
A single one, extra ..... $0 \quad 0 \quad 9$
Each extra inch, in length or width ..... 0 O 4
Each extra inch in depth, when two feet long or under. - $0 \quad 0$ ..... 4
Ditto, when above two feet long ..... 6
If this cellaret is made solid, to be extra from start ..... 10
Lap-dovetailing the carcase together, the corners rounded,extra$0 \quad 1 \quad 8$
Mitre-dovetailing ditto ..... $0 \quad 26$
2. s. d.
Lipping the top edge with vencer-See 'T'Able, $N^{\circ} 21$.
Romnding ditto, when long-way, at per foot, stops in- cluded ..... $0 \quad 0 \quad 1$
Dit(o), Cross-way. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Glueiner half-inch stuff, or under, long-way on the top edge, including four mitres, to project as fillet ..... 01 ..... 5
Ditto, cross-way ..... 020
Glueing inch stuff, or under, long-way on the top edge, including four mitres, to project as fillet ..... O 16
Rounding ditto, long-way, at per foot, stops included. ..... $0 \quad 0 \quad 14$
Ditto, cross-way ..... $001 \frac{1}{2}$
Loose frame for stump Ceet-See Pedestate page 193.
Taperd stump feet, tenon'd in, extra ..... 010
Veneering front or back, the start size or under, each. ..... $0 \quad 0 \quad 8$
Ditto the ends, each ..... $0 \quad 0 \quad 6$
Ditto the cants of canted-corner cellaret, cach cant .... 00 ..... 3
Each extral foot of veneer ..... $0 \quad 0 \quad 3 \frac{1}{2}$
If the rencer is mitred-See 'Table of Ditto.
Mitring in a bead, to cover the lead, four inches wide or umder, cach piece ..... $0 \quad 0 \quad 2 \frac{1}{3}$
Each extra inch in width, each piece ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Mitring quarter stuff, inch and half wide or under, to form sunk pannels, with a square edge, mitres included, on front or back, the venser cut away to receive dito, e:uch pamist. ........................................... 0 ~ 0
Ditto on chds, cach ..... $0 \quad 1 \quad 9$
Ditto on cants, catch ..... 01 ()
Each hall-inch more in width of ditto ..... () $0 \quad 4$
If the quarter stuff is mitred up the corners, cach mitre. ..... 0 () 3

## 280

e. s. (l.
Each mitre in moulding or band, on taper'd work, extra ..... $0 \quad 0 \quad 0 \frac{1}{4}$
A solid flat top to ditto, lock'd and hinged, the start size ..... 02 ..... 5
Each inch more or less in length or width ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A solid tea-chest top, the start size, to stand square or on the taper ..... 046
Each inch more or less in length or width of top ..... $0 \quad 0 \quad 2$
Lap-dovetailing the tea-chest top, extra ..... $0 \quad 0 \quad 6$
Mitre-dovetailing ditto ..... $0 \quad 1 \quad 0$
Making this cellaret with canted corners, by glueingblocks in the corners long-way inside, and dowellingditto from the outside, or the wood to go the length-way, and common-key'd together026
Ditto, when plough'd and tongued, extrir ..... $0 \quad 20$
A that top, lock'd and hinged, to canted comer, ditto - ..... 0 29
Euch inch more or less in length or width ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A solid tea-chest top, mitred and common-key'd ..... 056
Each dovetail key in carcase or tea-chest top ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Lipping the top edge with vencer-See Table, $\boldsymbol{N}^{\circ} 21$.
Ronnding ditto, at per foot, stops included ..... $0 \quad 0 \quad 1$
Ditto, cross-way ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Glueing quarter stuff length-way on the top edge of carcase, including the mitres ..... $0 \quad 1 \quad 8$
Rounding ditto, at per foot, stops included ..... $1 \frac{1}{4}$
Glueing quarter stufi cross-way on the top edge of car- case, including the mitres ..... 0 2 3
Rounding ditto, at per foot, stops included ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Lining-up the botlom-See 'lable, $\mathrm{N}^{\circ} 2$.
If the linings stand square, each piece extra ..... $0 \quad 0$ ..... $1 \frac{1}{2}$Working and glucing on a plain cove or ogec long-way,

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R. s. d.
six feet long or under, two inches wide, of trace the swecp ..... $\begin{array}{lll}0 & 5 & 4 \frac{1}{2}\end{array}$
Ditto crossway ..... $\begin{array}{lll}1 & 5 & 4! \\ 1 & 1\end{array}$
Fach extrat foot run in cove or ogre ..... 0 ()
Ditto crobs-m゙ay ..... $0011 \frac{1}{2}$
Each mitre. ..... $0 \quad 104$
lach halli-inch in extral width of mitre ..... $0 \quad 0 \quad 0 \frac{1}{2}$
When from two mehes to two inches and a half wide, cach foot min extra ..... $\begin{array}{lll}0 & 0 & 0 ?\end{array}$
Ditto cross-way ..... 0 0 $1 \frac{1}{1}$
Ditto from two inches and a half to three inches ..... 0 0 1?
Ditto cross-way ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Ditto from three incles to there inclies and a half ..... $003 \frac{1}{5}$
Ditto cross-way ..... $0 \quad 0 \quad 5$
])ituo from there inches and a half in four inches (and so on in propert.o 1) ..... $\begin{array}{lll}0 & 0 & 5\end{array}$
Ditto cross-way ..... 0 O S.
For extra working. cleaning, and mitres, when a squatre hinged top ..... 013
Ditto, when al canted-corner top ..... $0 \quad 17$When aty of the above cores are made eliptic, each footrull extra$0 \quad 0 \quad 1 \frac{1}{2}$
When extrat members are added to ditto-See 'T'sbref. ofMonldings.
For vencering cores-See Pronestat, page 199.For other extras-See 'Thabies of Ditto.N. I3. If made ortagron, with common keys, to bethe same prite as canted comers.
A solid raised top to a sfuare cellaret of three-quater00
E. s. d.
stuff, rabibeted in the edge, and mitred up the corners, clean'd inside, with a square tablet on the top, rabbeted in, square edoe to ditto. ..... 030
Ditto to a canted-corner cellaret ..... 056
Ploughing and tongueing together, when a square carcase ..... $0 \quad 18$
Ditto when a canted comer ..... 028
Chamfering a plain top, the chamfers four inches wide or under, when inch thick ..... $0 \quad 0 \quad 8$
Ditto each inch in extra width of chamfers ..... $0 \quad 0 \quad 1 \frac{1}{2}$
A ditto of inch and half stuff, the chamfers six inches wide ..... $0 \quad 010$
Each extra inch in width of ditto ..... $0 \quad 0$ 1 줄
Planting a square piece of half-inch stuff, with squareedge to ditto, on these tops, to form a square abovethe chamfers, twelve inches long and six inches wide - 00010
Each inch in length or width, down to six inches long and four inches wide ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Vencering tops-See Tables.
For fixing paws or castors-Sce Dressing Ciest.
Lining-up the bottom-See Table, ${ }^{\circ} 2$.
Mouldings or fillets, \&c.-See 'Tables of Ditto.
For extras not inserted-See Tables of Ditto.
Oiling and polishing, when without a top, the start size or under ..... $0 \quad 0 \quad 10$
Ditto, when a flat or tea-chest top ..... 1 )
Ditto every extra six inches in length or width ..... 002

## A BOTILLE ITRAY, N ${ }^{\circ} 1$.

£. s. d.
Nine inches square, three inches decp, a partition across to hold two bottes, the ends cut to receive the neeks of ditto, a hatadle let on, the top edges rounded ..... $0 \quad 29$
EXTRAS.
A single one, extra ..... $0 \quad 1 \quad 0$
'liwo ditto, each. ..... $0 \quad 0 \quad 5$
Three ditto, ditoo ..... 3
Four ditto, ditto ..... 2
Five ditto, ditto ..... 1
Six considered a job.
Each half-inch in depth, when for four bottles or under. ..... $0 \quad 0 \quad 1$
When made to hold three bottles ..... $0 \quad 3 \quad 5$
When to hold four bottles ..... $0 \quad 41$
When to hold six bottles ..... $0 \quad 5 \quad 1$
Each extra bottle-hole more than six ..... $0 \quad 0$ s
Fitting-in hollow blocks to hold the bodly of the bottle, cach block ..... $0 \quad 0 \quad 8$
Angle blocks, each ..... $0 \quad 0 \quad 2$
An astragal on the edges of sides, end, or partition, extra from rounding, each ..... $0 \quad 0 \quad 1$ :
Ditto on the edge of the bottom-See'T'able of Mouldings.Lipping the bottom for cloth-See. Table, No 21.
Lining ditto with.cloth ..... $0: 0$
Ditto cach hollow block ..... $0 \quad 0 \quad 2$
Ditto each hole ..... $0 \quad 0 \quad 4$A plinth,A plinth round the bottom-See Table of. Afouldings.Oiling and polishing, when for two bottles ............. 0 0 0 2 $\frac{1}{3}$
Ditto, when for four bottles ..... 003
Ditto, when for six bottles 00 ..... 3 $\frac{1}{2}$
A SQUARE BOTTLLE TRAY, No 2.
Four inehes dcep, to hold four bottles upright, the edge of the bottom and sides rounded, a handle let on ..... $0 \quad 4$ ..... 6
EXTRAS.
A single one, extra ..... 010
'T'wo ditto, each ..... $0 \quad 0 \quad 5$
'Iluree ditto, ditto ..... $0 \quad 0 \quad 3$
Four ditto, ditto ..... $0 \quad 0 \quad 2$
Five ditto, ditto ..... 1
Six considered a job.
Each extra hole more than four ..... $0 \quad 0 \quad 8$
Lipping the botom-See Table, No 21.
Astragal or mouldings on the edges or bottom - SeeTable of Mouldiugs.
Lining with cloth, each hole ..... $0 \quad 0 \quad 4$
Oiling and polishing, when for four bottles ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Ditto, when for six bottles ..... 0 0 $3 \frac{1}{2}$

## An IIEXAGON BO'ITLLE-CARRIER.

P. s. \%
Mitred together, and key'd, to hold six bottles, the holes formed by partitions; a turnd pillar in the middle ; is jointed brass handle at the top; the top edges, and edge of bottom, rounded ..... 066
EXIRAS.
A single one, extria ..... O 10
T'wo ditto, each ..... $0 \quad 0 \quad 5$
'Three ditto, ditto ..... $0 \quad 0 \quad 3$
Jour ditto, ditto ..... 00 2
Five ditto, ditto ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Six considered a job.
Fach extaa cant and bottle-hole ..... 010
If the partitions are mitred at the top, each hole ..... $0 \quad 0 \quad 8$
Lipping the bottom for cloth—Sce T'Table, No 21.
Jiming with cloth ..... $0 \quad 0 \quad 5$
Ditto the bottle-holes, each hole ..... $0 \quad 0 \quad 4$
Oiling and polishing ..... $0 \quad 0 \quad 4$
Ditto, when cight bottle-holes. ..... () $0 \cdot 4!$
For mouklings, or other work-Sce 'Tabies of Ditto.
N.B. When a board is fixed on the top to project,and the edge rounded, six holes cut in ditto to receivethe bottles, to be the same price as the start.

## A SQUARE KNIFE-TRAY.

…s. d.
Twelve inches long, eight inches wide; a partition in the middle scollop'd ; a hand-hole in ditto, or a brass handle let on; the edges of sides and bottom rounded $\begin{array}{lll}0 & 2 & 6\end{array}$
EXTRAS.
A single one, extra ..... $0 \quad 1 \quad 0$
Two ditto, each. ..... $0 \quad 0 \quad 5$
Three ditto, ditto ..... 00 s
Four ditto, ditto ..... 2
Five ditto, ditto ..... 1
Six considered a job.
Each extra inch in length or width ..... 0 0. $0 \frac{3}{3}$
Each extra partition ..... $0 \quad 0 \quad 8$
Each extra inch in length or width, when an extra partition ..... 001
Rabbeting the sides to receive the bottom ..... 4
If this tray is made bevelling, extra ..... 6
Working an astragal on the edge of sides, eacl side extra from start ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Oiling and polishing ..... 00 ..... 2
A BUTLER'S

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## A BUTLERS TRAY.

E. s. d.
Two feet three inches long, one foot eight inches wide or under: the rim three inches and a half deep; two hand-lioles in ditto; the edge of rim and bottom rounded ..... 026
Extras.
A single one, extra ..... $0 \quad 1 \quad 0$
Two ditto, each ..... 5
Three ditto, ditto ..... S
Four ditto, ditto ..... 2
Five ditto, ditto ..... 1
Six considered a job.
Each extra inch in length or width ..... $0 \quad 0$ ..... 1
Each half-inch in depth of rim ..... 002
Each hand-hole ..... $0 \quad 0$ ..... 21
A low front, the sides shaped with an ogee, plain hollow, or rounded down to ditto, extra ..... 00 ..... 5
Each square in scollops ..... $000 \frac{1}{\frac{1}{2}}$
A round-front, extra ..... 010
Rabbeting the bottom to receive the rim of a square tray ..... $0 \quad 0 \quad 5$
Ditto, when a round-front ..... $0 \quad 0 \quad 7$
Each brass plate screw'd on the corners ..... $0 \quad 0 \quad 1$
Ditto, when let in flush ..... $0 \quad 0 \quad 2 \frac{1}{2}$When

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f. s. d.When ditto is fited, and clean'd off with the wood, each ..... $0 \quad 0 \quad 4$
Grooring the hottom, to receive cloth ..... $0 \quad 0 \quad 4$
Lining the bottom with eloth ..... () $0 \quad 4$
A lipping of cloth on the bottom ..... $0 \quad 2$
If the rim of this tray is less than three and a half inches deep, deduct for each half-inch down to two inches .. $0 \quad 0$ ..... $1 \frac{1}{3}$
If the low front is made with round comers, tongued into the front and sides, extra ..... $0 \quad 13$
If less than six round-front or round-comer trays, to takethe same extras as straight-fronts.
Lipping the bottom for cloth-See 'Table, No 21
An astragal, or other mouldings, on the edge of rim orbottom-Sce 'Tables of Ditto.
Oiling and polishing ..... $0 \quad 0$ ..... 3

## A TRAY STAND.

Made as a camp stool, three feet three inches high when shut, one foot ten inches wide or under, with two centre screws to ditto, two rails in each, of inch stuff• - $0 \quad 2 \quad 9$

## EX'TRAS.

A single one, extra ..... 9
Two ditto, cach ..... 3
Three ditto, ditto ..... $1 \frac{1}{2}$
four considered a job).

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f. s. d.
Each extra inch in height or width ..... () 1 ) 1
Nailing on the web, each piece ..... () $0 \quad 1$
Morticing through the rails for ditto, and fixing cach cud of ditto ..... $0 \quad 0 \quad 1 \frac{1}{8}$
Working a bead on the standards or rails, without stops or mitres, every three feet ..... $0 \quad 0 \quad 1$
A fiap-top, two feet three inches long, one foot ten inches wide, hinged with swan-neck hinges, the plates on the edge of top let in, to turn over against the stand, of three-quarter stuff or under ..... 02 S
Each extra inch in length or width of top ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Clanping the top-See Tablef of Ditto.
Rounding the cdge of top long-way, per foot ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Ditto end-way ..... $0 \quad 0 \quad 0$ ?
Letting-in a square plate to receive a leg under the top, and a plate screw'd on the top of the leg ..... 0038
Nailing on two pieces of weh, to reccive the leg ..... $2 \frac{1}{2}$
Making a button, and screwing ditto on the frame, to fasten the tup, each ..... $001 \frac{1}{2}$
Oiling and polishing, without a top ..... $002 \frac{1}{2}$
Ditto, with a top ..... $0 \quad 0 \quad 3 \frac{1}{4}$Mouldings on the edges-Sce Table of Ditto.
A SQUARE SANDWICH TRAY.
The bottom two feet four inches long, one foot nine inches wide, square-clampt; the sides three inches deep, and three-quarters of an inch thick, or under; the top edge romuded, the comers to form a mitre; four hand-holes in ditto, and four pair of reverse desk-linges let-in flusli; a quirk bead on the joint, and four quadrant- catches on the sides .................................. 0 o 9
EXTRAS.
A single one, extra ..... $0 \quad 1 \quad 0$
Two ditto, each ..... $0 \quad 0 \quad 4$
Three ditto, ditto ..... $\begin{array}{lll}0 & 0 & 2\end{array}$
Each extra inch in length or width ..... $1^{\frac{1}{2}}$
Each extra half-inch in depth of sides ..... 002
Each extra hinge, as in start ..... - 3
If the hinges are filed flush, with brass screws, each hingeextra ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, if iron screws. ..... $0 \quad 0 \quad 2$
Letting-in a pin and socket, prepared for the workman ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto when a pin only, and the hole for ditto is in the catch, each ..... $0 \quad 0 \quad 1$
Working a hollow on the edge of the bottom, when a quirk bead in the joint, extra ..... 00 ..... 5
Ditto, when without a bead ..... $0 \quad 0$ ..... 3
For muldings on ditto-Sce Tables of Ditto.
Oiling and polishing. ..... 006

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## An OVAL SANDUIICII TRAY".

Three feet long, two feet six inches wide or under when open, the edge romaded, four hand-holes, the bottom square-clampt, four pair of reverse desk-hinges let-in flush, and a quirk lead work'd on the joints, of threc- quarter stuff or under
f. s. d. ..... 0 S 9
N. l3. If made circular, two feet nine inches when open, to be the same as the start oral.
ExTRAS.
A single one, extra ..... $\begin{array}{lll}0 & 1 & 0\end{array}$
I'wo ditto, each. ..... $0 \quad 0 \quad 4$
Three ditto, ditto ..... 00 ~
Four considered as a job.
Each extra inch in length or width ..... $001!$
Fach extra hinge, as in start ..... $0 \quad 0 \quad 3$
If these hinges are filed flush, with brass screws, each hinge extra. ..... $0 \quad 0 \quad 1 \frac{1}{1}$
Ditto, if iron screws ..... $00 \leadsto$
If stop-hinges, with a strap on each side, the same number as in start, extra ..... 036
Each extras stop-hinge ..... $0 \quad 0 \quad 8$
If these hinges are filed flush, each hinge extria ..... 0 () 2
Franing the bottom with one pannel, extra from clamping ..... 013
Ditto with two pannels ..... 0 こ 0
Ditto with four pannels ..... $0 \quad 36$
f. s. d.
Working a hollow on the edge of bottom, when a quirk bead in the joint, extra ..... $0 \quad 0 \quad 5$
Ditto, when without a bead ..... s
For other extras-See Squarb Sandilicil Traz:
For mouldings-See Tables of Ditto. Oiling and polishing ..... 006
An OVAL TEA TRAY.
Two feet long or under, a solid bottom and plain rim, the edge of rim and bottom rounded ..... $0 \quad 3$ ..... 9
EXTRAS.
A single oue, extra ..... $0 \quad 13$
Two ditto ..... $0 \quad 1 \quad 0$
'Three ditto ..... $0 \quad 0 \quad 9$
Four ditto ..... $0 \quad 0 \quad 6$
Five ditto ..... $0 \quad 0 \quad 3$
Six considered a job.
Each extra inch in length ..... $0 \quad 0 \quad 1 \frac{3}{\text { a }}$
Each joint in the hottom ..... 1妾
Venecring the bottom-See Table, $N^{\circ} 6$.
Each joint in difto-See Taelis.Vencering the edge of rim.$0 \quad 0 \quad 6$
A triple string on ditto ..... $0 \quad 0 \quad 10$
Cross-banding ditto, at per foot ..... 0 0 $2 \frac{2}{3}$Scollopiug

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f. s. d.
Scolloping the rim ..... ) $0 \quad 10$
Vencering the edge, when scollop'd ..... $0 \quad 011$
A friple string on ditto ..... $0 \quad 1 \quad 3$
Cross-banding ditto, at per foot ..... $0 \quad 0 \quad 3 \frac{1}{2}$
Staining the edge of bottom ..... 004
Grooving-in slips, to make the bottom straight, each slip ..... $0 \quad 0 \quad 2$
A pair of metal handles ..... $0 \quad 0 \quad 6$
Grooving the bottom, for the ellge of cloth ..... $\begin{array}{lll}0 & 0 & 3\end{array}$
Lipping the bottom for cloth-See T'able, No 21.
lining the bottom with cloth ..... $0 \quad 0 \quad 4$
Oiling and polishing ..... $0 \quad 0 \quad 3 \frac{1}{2}$
HANGING BOOK-SHELVES.
There shelses, two feet long, nine inches wide or under, four holes in each to receive cords ..... 023
EXTRAS.
A single set, extra. ..... $0 \quad 0$ ..... s
For extra shelies, or extra size from start, \&ic.- SecOpen Carcase.

A pair of frames for the ends, of threc-quarter stuff, morticed or mitred together, without rabbets or mouldings, each frame to measure cighteen inches when the length and width are added together .............. 0 . 16
Each extra two inches in length or width of catch fiame 00008 Fabbeting
P
Rabbeting each frame, to receive wire-work ..... $0 \quad 0 \quad 3$Fitting and fixing wire-work to be paid for accordingto time.
A quirk bead on the inner edge of frames, each frame - ..... $0 \quad 3$
Mouldings on edges-See Tables of Ditto.
Vencering each frame, mitred at the corners ..... $0 \quad 0 \quad 5$
Oiling and polishing both sides, when made as the start.. 00 ..... 4
Ditto, when made with ends ..... $0 \quad 0 \quad 7$
Ditto each extra shelf, or each extra six inches in length or height ..... $0 \quad 0 \quad 1$

## OPEN BOOK-SHELVES.

Three feet long, three feet ligh to the top of the upper shelf, the ends nine inches wide, without a back; four shelves, dovetail-grooved into the ends; the tops of the ends scollop'd with a hollow, round, or ogee, and the bottom of the ends and front edges of shelves square : of threc-quarter stuff or under ..... 060
EXTRAS AND DEDUCTIONS.
A single one, extra ..... $0 \quad 0 \quad 6$
Each inch less in length, down to two feet ..... 1
Each extra inch in length, to three feet six inches ..... 1 3
Ditto in height ..... 0 星
Ditto less, down to two feet ..... $0 \frac{1}{2}$
f. s. $d$.
Ditto in width of ends, when three feet long of under, to six inches wide ..... $0 \quad 0 \quad 3$
Ditto, when above three feet ..... 004$N^{\top}$. B. If above three fect sis inches long and threefeet six inches ligh, to be taken from Opmen Carcase.
For extra shelves, or other work in ditto-Sce OpraxCarcase, page 25.
If a plain back to this job-See Open Carcase.
A framed ditto-See 'I'abibe, ${ }^{\circ} 18$.
Quirk-boading the shelves or ends, every threc feet ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Mitring ditto, each end ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Scolloping the ends with hollow, round, or ogece, when of half-inch stuff, each scollop. ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Ditto, when of three-quarter stuff ..... $0 \quad 0$ ..... 2
Each break in ditto ..... $0 \quad 0 \quad 0 \frac{3}{3}$
Continuing the quirk bead on the scollops, each head on each scollop ..... $000 \frac{1}{2}$
Ditto each break ..... () $0 \quad 0 \quad 0 \frac{1}{2}$
Oiling and polishing both sides, the start size or under - ..... $0 \quad 0 \quad 8$
Ditto each extra shelf, or each extra six inches in length or height ..... $0 \quad 0$ ..... $1 \frac{1}{4}$

## A MOVING LIBRARY, or BOOK-STAND, No 1.


#### Abstract

All solid.-Two feet long, three feet three inches high, one font wide; the top lap-dovetail'd or doretailgroov'd on the ends; two fixed shelves; shoulder in front, cxclusive of the bottom, square edge to ditto; plain back, clean'd on the outside ; on four stump feet, 


## ENTRAS.

A single one, extra .......................................................... 0 0 6
Each inch more in length . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0
Ditto in height . ........................................... 0 . 0 a
Ditto in width, including the start shelves ............. 0 . 0 . 4
Each extra shelf, nine inches wide. . . . . . . . . . . . . . . . . . 0 o 9
Each extra inch in width of shelf....................... 0 0 0 老
If the ends are scollop'd at each shelf with a plain,
hollow, sound, or ogee, each scollop) .............. 0 o 0 2 $\frac{1}{2}$
Each square to ditto........................................ 0 . 0 1
Each ovalo. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5 .. 0 os
A rim in top--See Chamber Table.
If the ends are carried up to form a tray top, extra $\ldots$... 00
Swecping the top edge of the back .................. 0 . 0 4
Ditto serpentine ........................................ 0 . 0

- Shaping the front corners of the cuds, when a tray top, with a hollow or round, each corner ............... 0 0 $1 \frac{1}{2}$
Ditto, when made to stand up above two inches, each corner..................................................... 0 . 0


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£. s. d.
Each break in cither of the above sweeps ..... 0 0 0
A flap, eleven inches wide or under, square-clampt and rabbeted, hinged to turn down, supported with a joint stay or a quadrant, not let into the ends ..... 038
Each extra inch in length or width of tlap ..... 0007
If the ends are made one foot eight inches wide, and the back put up the middle, to form a double front, as in start ..... 0410
If the back is brought through the middle of the top, and to stand up, when a tray top, extra ..... 006
Lack extra inch in length, when a double front ..... 005
Ditto in leight ..... $0 \quad 0 \quad 4$
Ditto in widh ..... 004
A deal frame, for stump fect-See Dressing Cirest.
Vemering ends, \&e.-Sce Thabifs of Difto.
Lipping or lining the flap-Sce 'Tabiee of Ditto.
Joints and cuts-See Table of Ditto.
Mouldings, \&ic.-See Tables.
For donts or drawers-See Tables.
Oiling and polishing, single front, the start size or under. ..... $0 \quad 0 \quad 5$
Ditto, when a double front ..... $0 \quad 0 \quad 9$Ditto every extra six inches in length or height, when asingle front, or an extra slyclf $\ldots \ldots$................ $00^{0} 0^{\frac{1}{3}}$
Ditto, when a double front, or two extra shelves ..... 001
Ditto, each flap, at per foot run ..... $000 \frac{1}{\frac{1}{4}}$

## 998

## A MOVING LIBRARY, $\mathrm{N}^{\circ} 2$.

> All solid.-Two feet six inches long, one foot wide, three feet high or under ; two shelves, exclusive of the bottom ; the back framed into the legs; two rails framed to each end, to support the shelves, or fixed without rails; square edge to ditto ; plain Marlbro' legs; the ends rabbeted to receive wire-work; the inside polished with soft wax ............................. o is 10

## EXTRAS AND DEDUCTIONS.

A single onc, cxtra ...................................... 0 . 0
Each inch more in length or width ..................... 0 . 0 . 3
Ditto in height ........................................... 0 0 0
Each shelf more or less, with two rails, as in start .... 00
Hollowing the front of each shelf . . . . . . . . . . . . . . . . . . 0 . 0 5
When a rim in the top-See Cifamber Table.
Making the top to rise with a horse, and bottom under ditto, the start size or under. . . . . . . . . . . . . . . . . . . 0 . 0
For other extras in ditto-See Writing 'T'able, $N^{\circ} 1$, page 8 5.
Sawing-down and glucing-up stuff-See Table, No 1.
Alouldings, or other extras-See T'ables of Ditto.
Oiling and polishing, the start size or under............. 0 o ' 5
Ditto, every extra six inches in length or height, or an
extra shelf............................................ 0 0 0 0

## A SCREEN

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## $\Lambda$ SCREEN DRESSING-GLASS.

> All solid. - The inside of the frame two feet ten inches by one foot eight inches; framed back, with four pannels, the frame to swing on barrel centers; the claws as $\mathrm{N}^{0} 1$; common castors; the front of the glass frame cross-banded ; two rails between standards, either turn'd or square ; the weights prepared for the workman.... 130

EXTRAS AND DEDUCTIONS.
A single onc, extri ....................................... 0 . 1 0
Lach extra inch in length or width .................... 0 . 0 o 3
Each extra rail or stretcher .............................. 0 o 1 o
If the glass is made to swing, and not to rise, deduct .. $0 \quad 6 \quad 0$
For beading or mouklings on standards-See 'lables of Ditto.
If a moulding on the front of glass frame, deduct for cross-band as per T'able, and add for mouldings as 'I'able of Ditlo.
Vencering standards or rails-Sce 'Tabler: of Ditto.
For extra work in claws-See Table of Dilto.
For banding and stringing-See T'able of Ditto.
Each candle-board . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 6
If plinths between the claws, or mouldings above ditto--
See Sofa T'abie, puge 153.
Plates under claws-See The le of Brass-zork, page 33.
Oiling and polishing
$0 \quad 0 \quad 3$

## A CLOTIES-HORSE, ${ }^{\text {º }} 1$.

f. s.d.Two feet three inches long, three feet high or under;common ogee claws; the standards rounded on thetop ends, and single-tenon'd into ditto ; three rails; thetop edge of ditto feint-rounded . ...................... $0 \quad 2 \quad 6$
EXTRAS.
A single one, extra ..... $\begin{array}{lll}0 & 0 & 8\end{array}$
T'wo ditto ..... $0 \quad 0 \quad 6$
Three ditto ..... $0 \quad 0 \quad 5$
Each extra inch in length or width ..... $0 \frac{1}{2}$
A square shelf, five inches wide, the start length or under,
to lie on the claws, and block'd to ditto, extra from
start ..... $0 \quad 0 \quad 7$
If ditto is tenon'd into the standards or claws, extra ..... 2
Each extra rail ..... 4
'I'wo leaves, with three rails in each, the start size or under, hinged to the standards, to fold in the center $\cdot{ }_{0} \quad 8 \quad 0$
Each extra inch in length or width of leaves when together $\begin{array}{llll}0 & 0 & 0 \text { z }\end{array}$
Tapering the claws, each side ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Oiling and polishing ..... $0 \quad 0 \quad$ S
Ditto the leaves, or shelf, each ..... $0 \quad 0 \quad 2$

## A FOI, DING CLOTTIES-HORSE, $\mathrm{N}^{\circ} \mathrm{g}$.

'I'wo leaves, three feet six inches lhinh, four feet wide or under when open, made of inch stuff, three rails in each leaf, the edge of ditto and tops of standards feintrounded, hinged with a pair of common butt hinges.. | 0 |
| :--- |

N. B. If the edges of rails in clothes-horses are not rounded, no deduction.

## EATRAS.

A single one, extra ..... $0 \quad 0 \quad 6$
'I'wo ditto ..... $0 \quad 0 \quad 4$
Each extra inch in length or height of each leaf. ..... 0 0 0
Each extra leaf, including a pair of butt hinges ..... $0 \quad 18$
Each extra rail ..... $0 \quad 0 \quad 4$
Oiling and polishing, cach leaf. ..... 003

## A HORSE FIRE-SCREEN.

All solid.-Three feet two inches high, and one foot eight inches wide, with two straight rails, a quirk bead on the inner edge of the framing, the straining-frame with two rails framed across, claws as $\mathrm{N}^{\circ} 1$, of inch-andquarter stuff 0 \& 0

## EXTRAS.

A single one, extra ..... 010
Each inch more in height or width ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Making the straining-frame to slide through the top rail,the edge of ditto slipp'd with mahograny, the screwholes plugg'd up, the top edge of the screen veneer'd,and a scratch bead on ditto, to sise with a commonspring$0 \quad 2 \quad 0$
Making ditto to rise in 'T grooves, extra from plain ditto $0 \quad 1$ ..... 9
Veneering standards or rails-See Table of Ditto.
If the slips are groov'd to receive the straining-frame, extra ..... $0 \quad 1 \quad 0$
A quirk bead on the inner edge of ditto ..... $0 \quad 0 \quad 6$
Each extra rail ..... $0 \quad 0 \quad 7$
Extra work in claws-See Table of Ditto.
Covering one side of the straining-frame with tammy ..... $0 \quad 0$ ..... 6
Ditto both sides ..... $0 \quad 0 \quad 8$
Covering one side of the straining-frame with silk ..... $0 \quad 0 \quad 8$
Ditto both sides ..... $0 \quad 0 \quad 10$
Covering both sides of the straining-frame with paper ..... $0 \quad 0$ ..... 2
Oiling and polishing ..... $0 \quad 0$ ..... 4

## A SLIDING FIRE-SCREEN.

All solid.-Four feet four inches high, one foot ten inches wide; three rails; one fast straining-frame, and one to
L.s. d.
slide out at each side in grooses, with mahogany slipsscrew'd on the edges after they are corered, with smallgroores in the rails to receive the stops; the uprightscut away, for the straming-frames to slide out, and thepieces fixed on the edges of ditto ; the top rail screw'don, or doretail'd into the standards, and a small mould-ing mitred round the bottom of ditto: the claws as$\mathrm{N}^{0} 1$.$1 \quad 1 \quad 0$
Extras and deductions.
A single one, extra ..... $0 \quad 1 \quad 0$
Each inch more in height or width ..... $0 \quad 0 \quad 4$
Each inch less in width, down to one foot four inches ..... 003
Papering the straining-frames, each side ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Corering ditto with tammy on one side ..... $0 \quad 0 \quad 8$
Ditto on both sides ..... 0 010
Ditto with silk on one side ..... $0 \quad 010$
Ditto on both sides ..... 0 1 0
For extra work in claws-Sce 'Tables of Ditto.
Oiling and polishing ..... $0 \quad 0 \quad 7$

## A FOLDING FIRE-SCREEN.

Two leaves, three feet six inches high, two fect wide when open, with three rails in each leaf; the upper part of the framing rabbeted to receive the tammy; hinged with two or three hinges; a quirk bead on the inner edge of the framing 066
304
EXTRAS.
A single one, extra ..... 0 1. 0
Ditto, with three laves ..... $0 \quad 010$
Ditto, with four leaves ..... $0 \quad 0 \quad 8$
Two screens as in start, extra each ..... $0 \quad 0 \quad 4$
Ditto with three leaves, each ..... $00 \quad 2$
Ditto with four leaves, considered a job.
Each inch more, in height, when two leaves ..... 3
Ditto, in width ..... 2
Ditto, when sliding pannels or straining-frames, in height 00 ..... 3妾
Ditto, ditto, in width ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each rail more or less ..... $0 \quad 0 \quad 6$
Each mahogany sliding square frame, rabbeted to receive the tammy ..... 0-2 0
Each straining-frame, with one cross rail, put in with beads, behind ..... $0 \quad 1 \quad 0$
Each extra cross rail in ditto ..... $0 \quad 0 \quad 8$
Making each straining-frame slide, with a slip mitred round ditto ..... $0 \quad 1 \quad 0$
Making ditto slide through the top rail, as in Horse Fire- screen, each frame ..... $0 \quad 2 \quad 0$
Each extra leaf, with three rails, start size ..... 36
Each extra inch in height or width of ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, when sliding pannels or straining-frames ..... $0 \quad 0 \quad 1 \frac{3}{4}$
Putting on the tammy, with braid each side of each pannel ..... () 0 ..... 7
Ditto, with beads ..... $0 \quad 0 \quad 9$
For covering the frames-See Horse Firescreen.
Oiling and polishing, as in start ..... $0 \quad 0 \quad 7$
Ditto each extra lcaf ..... 0) $0 \quad 3$
A POLE-SCREEN STAND, No 1.
f. s. d.
The pillar and pole turn'd, on threc claws, as $N^{\circ} 1 \ldots 0 \quad 3$ ..... 0
EATRAS
A single one, extra ..... $0 \quad 0 \quad 6$
Sawing-out claws, and extra work in ditto-See T'able,$\mathrm{N}^{\circ} 27$.
Tixing a pulley in a round pole ..... $0 \quad 0 \quad 1 \frac{1}{3}$Making and cleaning a square pole, and fixing a pulleyin ditto$0 \quad 0 \quad 5$
Cutting a slit in a pole, and cleaning ditto, for a paper mount ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Oiling and polishing ..... 003
A POLE-SCREEN STAND, N ${ }^{\circ}$ 。Square block, three steps high, plain taper pedestal, andsquare pole040
EXTRAS.
A single one, extra ..... $0 \quad 0 \quad 6$
Fach extra step ..... $0 \quad 0 \quad 8$
Mitring each step ..... $0 \quad 0 \quad 6$
For therming, veneering, mitring, and comer strings-
See 'I'ables of Dillo.
Oiling and polishing ..... $0 \quad 0 \quad 3$
is $R$A 'TRI-
A TRIANGULAR BOTTOM for a FIRE-SCREEN.
All solid.-Of inch-and-quarter stuff, twelve inclies dia- meter or under, with square edge, on three turn'd feet $\begin{array}{llll}0 & 2 & 0\end{array}$
extras.
A single one, extra ..... $0 \quad 0 \quad 6$
Each extra inch in diameter . ..... 0 0妾
Ditto each extra quarter-inch in thickness ..... 00 11
Sweeping each side ..... $0 \quad 0 \quad 2$
If morticed together, or glued-up in two thicknesses ..... 6
Plain taper feet, each extra ..... 2
For rencering, therming, or moulding-See Tables ofDitto.
Sinking the bottom for lead ..... 00 ..... 4
Filling ditto with lead, and cleaning of ..... 3
Oiling and polishing ..... 2
Ditto, when a turn'd pillar and pole ..... 003
MOUNTS for POLE FIRE-SCREENS.
Making a square straining-frame, with one cross rail ..... 010
Each extra rail ..... $0 \quad 0 \quad 3$
Each side more than four, extra ..... 2
A bead mitred round a square frame, with both edges rounded ..... 6
Ditto on each extra side ..... 1

## 807

£. s. d.
An astragal round a square frame, stuck on both edges, mitred and key'd ..... 0 . 1 ~
Ditto, on cach extra side ..... $0 \quad 0 \quad 9$
If grooved to clip a square frame, extra ..... 0 0 4
Ditto on each extra side ..... $0 \quad 0 \quad 1$
A square frame, with astragal or crossband on the front, and bead behind, to keep in the straining-frame..... 00016
Ditto on each extra side ..... $00 \quad 5 \frac{1}{2}$
Working an astragal on the back edge, with the imnersquare mitred round, to keep in the straining-frame $\cdot{ }^{-} \quad 0 \quad 0 \quad 3$
Each extra side ..... $0 \quad 0 \quad 0 \frac{1}{2}$
An oval board for painting or papering ..... $0 \quad 0 \quad 8$
Making an oval or vase-pattern straining-frame ..... $0 \quad 1 \quad 4$

Ditto with silk .... $\left\{\begin{array}{l}\text { o } \\ 0\end{array}\right.$ $\left\{\begin{array}{lllll}\text { on one side.... } & 0 & 0 & 7 \\ \text { on both sides } & \cdots & 0 & 0 & 9\end{array}\right.$
Covering an octagon, oral, or vase-pat- ) on one side ..... $0 \quad 0 \quad 6$
tern frame with tammy ..... \}on both sides .. 0008
Ditto with silk $\left\{\begin{array}{lllr}\text { on one side } \cdot \cdots & 0 & 0 & 8 \\ \text { on both sides } \cdot . & 0 & 0 & 10\end{array}\right.$
Covering straining-frames with paper, each side ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
A bead round an oval frame, both edges rounded ..... $\begin{array}{lll}0 & 0 & 10\end{array}$
Ditto round a vase-pattern ..... $\begin{array}{lll}0 & 1 & 2\end{array}$
An oval frame, glued up, veneer'd cross-way on the front, and a bead behind to keep in the straining-frame ..... $0 \quad 3 \quad 0$
Ditto, with an astragal on the front. ..... S 4
A vase-pattern, extrat ..... $0 \quad 0 \quad 9$
Vencering the back of an oval frame ..... 010Ditto
£. s. d.
Ditto vase-pattern......................................... 0 . 1 2
Working an astrayal on the back of an oval frame, 'one inch square, to keep in the straining-frame.......... 0 0 10
Ditto on a vase-pattern .................................. 0 - 16
A single one, extra ..................................... 0 . 0 . 6
Oiling and polishing ditto ................................ 0 . 0

## A WINDOW-BLIND.

Three feet long, two feet high, rabbeted for canvas, at
bead on the inner edge of the framing, and beads
behind ............................................................. 4
EXTRAS.
A single one, extra....................................... . 0 . 0
Each extra inch in length or height . . . . . . . . . . . . . . . . . . 0 0 0 0 $0^{\frac{3}{4}}$
Putting in the canvas ................................. 0 o 6

A pair of folding-blinds, the size and other work as above,
with a bolt -and turnbuckle morticed in, the frames
rabbeted together, and a bead between ditto $\ldots . .0$
0
EXTRAS.
A single pair, extra ................................... 0 . 0 0 3
Each frame more than two, included in the above size. 0 \& 0
Each inch more in height, when three frames.......... 0 o $001^{1 \frac{1}{4}}$
Putting in the canvas, each frame, in folding-blinds... 000 4 $\frac{1}{8}$
Hanging

## 309

R. s. al
Hanging stiles, and hingeing to ditto, per pair ..... $0 \quad 1 \quad 0$
Fitting and fixing to be paid for arcording to time.
If no rabbets, but a bead worked on both sides, deductfrom cach frame$0 \quad 0 \quad 4$
Oiling and polishing, each frame ..... $0 \quad 0$ ..... 3

## A DUMB.WAITER.

All solid, with two heights of boards.-The top board to measure twenty inches diancter, the lower ditto to measure two feet; on three claws, of two-inch stuff or under, as $\mathrm{N}^{\circ} 1$; the boards finished by the turner, except planing the mader-side046

## EXTRAS.

A single one, extra ..... 0 1, 0
Each extra inch in diameter, cach board ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Fach board more than fwo, as in start ..... $0 \quad 0 \quad 6$
If the upper top is supported by small colmmens, with turn'd pins, each column ..... 0 () 3
Ditto, will spuare tenons ..... $0 \quad 0 \quad 5$Cleaning the top side of each board, at per foot superficial,when not turned000
A rim of bead stuff, a quarter of an inch high, the grooreprepared by the turner, the edege of ditte romeded,
each top ..... $0 \quad 0 \quad 10$
A ditto, when grooved by the workman, at per fout rim extra ..... 00 (教

# Each top made to tum down with two rulejoints, and a piecc berel'd off at each end to support ditto, to turn on the pillar, the top in that case shaped by the workman, square edge to ditto, the holes prepared by the turner. $0 \begin{array}{lll}0 & 4 & 0\end{array}$ <br> A wood spring under the boards, cach extra <br> ..... $3 \frac{1}{2}$Sawing-out pillars-See 'lable, No 29.Extra claws-Sce TAbre, $\mathrm{N}^{\circ} 27$. <br> Mouldings on edges of tops or claws - See 'Tabiesof Ditto. <br> Oiling and polishing, as in start <br> ..... 00 <br> ..... 7 <br> Ditto, each extra top <br> ..... $0 \quad 0$ <br> ..... 2 

BED.STEPS, $\mathrm{N}^{0} 1$.
All solid.-One foot four inches long, one foot six inchesfrom back to front; two steps in height, the upperstep half lap-dovetail'd, as a carcase, and fixed to asquare frame at bottom, or framed open, with fourrails under the top; the upper framing an inch and ahalf wide, the lower ditto two inches wide or under;plain Marlbro' legs; the steps block'd on, square edgeto ditto050
EXTRAS.
A single one, extra ..... 010
Each inch more in length or width ..... 0.0 \%

## 311

L. s. d.
If the back legs are continued to the top, when inclosed cuds, extra ..... $0 \quad 0 \quad 8$
Venerring the ends, when inclosed, each end. ..... $0 \quad 0 \quad 4$
For other extras-See Bed-steps, $\mathrm{N}^{\circ} 2$ and 3.
Oiling and polishing 00 ..... 4
For mouldings, banding, \&c.-See Tables of Ditto.
BED-STEPS, $\mathrm{N}^{\circ} 2$.All solid.-One foot four inches square, plain Marlbro'legs, the framing eleren inches deep, the top hinged tothe back, square edge to ditto; inside prepared for anight-stool, the legs cut away to receive the seat, astep to draw out, the rails of ditto one inch and threequarters wide, the front legs framed to ditto; the sidesof the carcase and frame grooved, and a tongue toditto; a ley in the back rail; the top of step to reston slips ............................................ 0 . 96
Extras.
A single one, extra ..... 010
Each inch more in length, width, or depth of framing ..... 0 0 sFor other extras-See Bed-steps, $\mathrm{N}^{\circ} 1 \& \cdot 3$, or'T'abiese, $\& \mathrm{c}$.Oiling and polishing .................................... 0 0 0

## BED-STEPS, No 3.

> All solid.- One foot four inches long, two feet three inches from back to front; three steps in beight, 'the two upper steps half lap-dovetaild together as a carcase, and fixed to a square frame at bottom, or framed open, with four rails under each step; the upper framing one inch and half wide, the under ditto two inches wide or under ; phain Marlbro' legs; the steps block'd on, square edge to ditto...................................... 0 o 9

## EXTRAS.

A simgle one, extra ....................................... 0 . 1 o
Lach extra inch in length or width ..................... 0 . 0 s
Each extra rail, when framed open.................... . . 0 o $\quad 0$
Hollowing the corners of the legs, or reducing ditto to the
thickness of the framing, each corner .............. 0 o 0 s
When the front of the step is made as a frame, each step extra ................................................. 0009
If the back legs are continued to the top, when inclosed ends, extra............................................. 0 1 0
Lipping the top edge of pot cupboard $\ldots \ldots . . . . .$.
Veneering ends, when inclosed, each end ............. 0 0 0 7
Ditto the front of each step .......................... 0 0 4
For veneering mils-Sce 'T'able of Ditto.
Hingeing the top to turn up, or front of the step to turn down, with common hinges, cleaning the inside, and putting-in a bottom to ditto ......................... 0 1 s

## 313

f. s. $d$.
Dilto, if rabbeted as a secretary drawer ..... $0 \quad 24$
Spring on' lock on ditto-See 'T'ables of Ditto.Lippling the top of each step for carpet or cloth, extratfrom deaning, mitres or butt joints included ........ 0 o 4
Jining the steps with carpet, each step ..... $0 \quad 0 \quad 4$
Ditto with cloth ..... $0 \quad 0 \quad 3 \frac{1}{2}$A night-stool to draw out in front, with the top hingedto a piece fixed to the back of dito$0 \quad 4 \quad 9$
Squarc-clamping ditto, or a loose seat, each clamp onefout long or under() $0 \quad 3$
Every three inches in extra length ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Mitre-clamping ditto, cach mitre ..... () $0 \quad 6$
Ploughing and tongueing the loose scat ..... $0 \quad 0 \quad 3$
A square bidet drawer in front, withont a bottom, for asquare pan, the top hinged to a piece fixed to the back $\begin{array}{llll}0 & 4 & 3\end{array}$
When the bidet drawer is made narrower than the carcase,by a piece fixed on cach side, to form pilasters in firont,with two linings to ditto, extria016
For other extras in bidet-Sice Dressing T'abie, No 3.If the bidet is in the end of steps-See Sinaving-stand,$\mathrm{N}^{\circ} 1$.
A flap-hinged inside, to-eover thr part ..... $0-0.0$
A rim grooved in the top, to form a tray ..... 010
Each upright slip of vencer, an inch wide or under, onthe front of the step, to project its own thickness .... 000 1 $1 \frac{1}{2}$
Each ditto, from inch to inch and half ..... $0 \quad 0 \quad 2$
Each ditto, to two inches wide ..... $0 \quad 0 \quad 21$
Each pilaster of quarter stuff, two inches wide or
under ..... 0031

## 314

If inclosed with flat pannels plough'd-in, when framed
as in start, each pannel ........................
0
An ovalo on the edge of framing, each pannel
$0 \quad 0 \quad 6$
Veneering pannels-Sec Table of Ditto.
Rabbeting the framing, or working a hollow to receive cane-work, each pannel
$0 \quad 0 \quad 3$
Sinking the steps or top for carpet or cloth, when solid,
each . .......................................... 0 . 0 . 0 .
Glueing-on stuff for mouldings, or working ditto-See Tables of Ditto.
Oiling and polishing, as in start ........................ 0 o 7
Ditto, when a night-stool or bidet drawer, extra ...... 0 0 $\quad 0$

## A BED-TABLE.

All solid.-'I'wo feet five inches long, one foot cight inches wide; a hollow in the middle of front, six inches deep; a rim of bead stuff, a quarter of an inch deep, groovedin all round, the edge of ditto rounded; two champs Ander the top; four turn'd legs, to screw into ditto, prepared by the turner
$0 \quad 3 \quad 3$

## EXTRAS.

A single one, extra ..................................... 0 . 0
Fach extra inch in length or width . .................... 0 0. 0 晕
For extra depth of rim-See Cuameer Table, page 79.
Mouldings on top-See 'Iables of Ditto.
Oiling and polishing .................................... 0 . 0 4

## 315

## A CAN'TERBURY for MUSIC BOOKS.

> All solid.-One foot six inches long, one foot wide, one foot seven inches high; the framing four inches deep, with a drawer, scratch-beaded, without a lock; two long partitions mitred into the top of the end rails, with four uprights framed into each, and two ditto in back and front ; the upper rails one inch wide or under ; the upper part of the legs rabbeted or hollowed-ont to the thickness of the rails, the bottom fitted-in between ditto; one rail across the middle of each end; plain Marlbro' legs, of inch stuff; the top edges of partitions and rails rounded 0160

EATRAS.
A single one, extra ..... 013
Lach inch more in length ..... $003 \frac{1}{2}$
Ditto in width ..... $0 \quad 0 \quad 2$
Ditto in depth of framing ..... $0 \quad 0 \quad 5 \frac{1}{2}$
Lach long partition more or less, the top edge rounded, \&c. as in start ..... $0 \quad 16$
Each short ditto, with three uprights in ditto ..... 01 ..... 2
Each extra upright rail ..... $0 \quad 0 \quad \mathrm{~S}$
Lach plain scollop in an upright or leg ..... 0 0 () $\frac{3}{4}$
Each hollow or round-top rail, the edge of ditto rounded ..... $0 \quad 0 \quad 5$
Ditto, serpentine ..... $0 \quad 0 \quad 6$
If the middle rail is made serpentine, and a hand-hole in ditto ..... $0 \quad 0 \quad 9$

## 316

P. s. H. C- Cl
Bach long rail, with linings and slips, for an extra drawer -Sectabin of Ditto.
For an extra drawer-See Table of Ditto.
Veneering rails, \&e.-See Table.
'Japering legs, and sawing-out ditto, when thicker than inch stulf-Sce T'able.
For castors-See 'Table.
Astragal, and sinking ditto-See Table.
Oiling and polishing ...................................... 0 . 0 . 6

## A MUSIC or BOOK STAND.

All solid. -Four feet high, one foot six inches long, one foot two inches wide; one drawer, seratch-beaded, without a lock; four shelves, including the top, screw'd into abets under the rails, or fixed on the top or bottom of the rails, and the edge of shelves rounded ; the lower rails four inches wide, upper rails one inch wide ; the legs square or turned, of inch-and-quarter stuff or under.............................................. 0 . 14 (

Extras and deductions.
A single one, extra ...................................... 0 . 0 . 9
Each inch more in length or width . ................... 0 . 0 3 $\frac{1}{2}$
Ditto less, down to one foot two inches ................ 0 o 0 is
Ditto more in height . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0 暒

## 317

r.Ditto less, down to two feet six inches$\begin{array}{lll}0 & 0 & 0\end{array}$
Wach shelf more or less, including four mis ..... 0110
Each extrat hallimech in depth of fiaming, for shectres or top, each sail ..... $\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$
Wach extra inch in depth of lower firaming and drawer ..... 0038
Yencering drawer fronts, mails, legs, shelves, or top-Sice'Tarees of Ditlo.
Extra drawer-Sce Table.
Rach tail more or less ..... $0 \quad 0 \quad 3$
Fach upright ditto between the shelves ..... $0 \quad 0 \quad 3$
Scolloping each rail with a plain hollow ..... 00 2
Ditto with an ogec ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Romading the colge of rails, cach rail, at per foot ..... $0 \quad 0 \quad 0 \frac{1}{8}$
Beveling the rails inside, each ..... $0 \quad 0 \quad 0 \begin{array}{lll}3\end{array}$
Astragal, or comer lines-See Thabes of Dillo.
Springing the legs-Se Thbre, $\mathcal{N}^{\circ} 23$.
If inclowed on three sides, eleren inches deeper than the start rails, when start size or mader ..... 0 2 3
Fach extra inch in length of inclosare, cach mal ..... $\begin{array}{lll}0 & 0 & 0\end{array} \frac{1}{2}$
Each extra inelh in depth of frame ..... 0 () 3
A phain door, scratch-beaded, the start size or under,with turnbuckle$0 \quad 1 \quad 4$
Rach extra inch in length or width ..... $0 \quad 0 \quad 0 \frac{1}{3}$
If made with lolding doors, or other extras in ditto-SeeSquare Inclosed Bason-stand, page 24j.If the legs are cut square at the top to the thickness ofthe rails, to form a tay top, eatra$0 \quad 0 \quad 7$
A rim grooved into the back and cuds of top, one inch

## 318

․ s. d.
wide or under, mitred and key'd at the back, and rounded down at front, the start size or under ..... 0011
Estras size, or other extras in ditto-See Chamber Table.
Making the top to rise with a horse, and a botom underditto$0 \quad 3 \quad 9$
If made without a bottom, and two pieces fixed on end rails, to receive the toe of horse, deduct ..... $0 \quad 0 \quad 8$
Lipping the top elge with veneer long-way, mitred at the corners, start size ..... $0 \quad 0 \quad 7$
Each extra foot of lipping ..... 0) 0
Cross-way, extra per foot ..... $0 \quad 0 \quad 0 \frac{2}{4}$
If made narrower at top than at bottom, the shelves serew'd under the rails, as in start ..... $0 \quad 3 \quad 0$
Ditto, when the shelves are fixed above the rails ..... $0 \quad 39$
If the top is made with double rise-See Writing Tabee.For castors-See Table of Bruss-üork.For other extras-See Tables of Ditto.Oiling and polishing, the start size or under$0 \quad 0 \quad 10$
Ditto every extra six inches in length or width, or an extral shelf ..... $0 \quad 0 \quad 2$

## TRIO TABLES.

All solid.-One foot six inches long, by thirteen inches wide; four square or turn'd columns, the clamps plaingrooved into the tops, a quarter-round on the ends of

## $\$ 19$

£. s. $d$.
ditto, with swept stretchers, glued-up in three thick-nesses, the edges of ditto rounded, on hollow, ronnd,or ogee claws, taperd; the claws, standards, andclamps, of inch stuff.100
EXTRAS AND DEDUCTIONS.
A single set, extra ..... $0 \quad 1 \quad 0$
'I'wo sets, extra cach ..... $0 \quad 0 \quad$ y
Each inch more or less, when three tables ..... $0 \quad 0 \quad 6$
Ditto, four tables ..... $0 \quad 0 \quad 8$
Each fable more than three ..... 066
Ditto less ..... 060
Elliptic stretchers, extra from swecp, each ..... $0 \quad 0 \quad 2$
Round-corner ditto, ditto, each ..... 00 少
If stretchers are morticed through the back columns into the front, or two short rails framed-in between ditto, each table extra ..... $0 \quad 0 \quad 6$
Each extra romad, hollow, or square, on clamps ..... 1
Veneering clamps, each side ..... $0 \quad 0 \quad 2$.
Ditto the underside of hollow or round of clamps, to be charged by time.
Rounding the comers of tops-See Pembroke J'able.
Whem made with straight stretchers, deduct for each
sweep stretcher ..... $\begin{array}{lll}0 & 0 & 9\end{array}$
'Ihen add for each straight streteher - ..... 0 0 4
If made with straight mals, and turn'd stump feet in dito instead of claws, deduct from cach table. ..... 012
Cock-beads grooved in the tops, each table ..... 0 0 6
320
£. s. $d$.
Mondling edges, banding, and stringing-Sce Tables of Ditto.
Tenecring tops, edges, or claws-Sce Tables of Ditto. Oiling and polishing, each table ..... 00 ..... 4
A YISE.
Glucd-up for the tumer, twelve joints in ditto, with a solicl top and bottom ..... 060
ENTRAS.
Each extra joint ..... $0 \quad 0 \quad 6$
Each joint in the top of the vase ..... $0 \quad 0 \quad 6$
Ditto in the bottom ..... $0 \quad 0 \quad 4$
Glueing-up the top or bottom of the rase in thicknesses, each joint ..... $0 \quad 0 \quad 3$
A square coved bottom ..... $0 \quad 3 \quad 6$
Yeneering the vase, twelve joints in ditto, with or without a string, each joint ..... 0 I 0
Each extra joint ..... $\begin{array}{lll}0 & 1 & 0\end{array}$
If the strings up the joints are contimed into the frieze, with cireular tops to ditto, each joint extra. ..... $0 \quad 0 \quad 3$
Putting-in at tongue of wood or brass on the top edge of the vase, the groore for ditto to be prepared by the turner ..... $0 \quad 0 \quad 6$
Veneering the frieze at the top of the vase ..... $0 \quad 1 \quad 6$
Putting-in quarter stuff for fluting, the turner to prepare the groure for ditto ..... $0-1 \quad 9$
さ. s. H
For the price of fluting-Sec T'able: of Ditto.
An astragal round the top or botton of the ficize long-way, each ..... 016
Ditto cross-way, the turner to prepare the groove and work the moulding ..... 010
A triple string round ditto, each ..... 010
Putting-in stuff for a moulding in the body of the vase, the turner to prepare the groove and work the moulding ..... $0 \quad 2 \quad 0$
Fixing the vase to pedestal ..... () 1 ()
Oiling and polishing ..... $0 \quad 0 \quad 6$
A VASE KNIFE-CASE, N ${ }^{\circ} 1$.
For three dozen of kinives, forks, or spoons ; sisteen joints in the body, and the same in the top; the top to rise with a square stem, the plinth square, aud the bottom of ditto lined with cloth ..... 190
EXTRAS.
Every dozen more than three ..... 026
Putting-on a lock ..... $0 \quad 0 \quad 6$
Cross-banding the rivet, with a white rim round the edge of the steps, per foot ..... $0 \quad 0 \quad 5$
Oiling and polishing ..... 6
T TA VASE

## A VASE KNIFE-CASE, N ${ }^{\circ} 2$.

For three dozen of knives, forks, or spoons; plain vencered; twelve joints, a string in each joint; beaded round the hollow at top and the square part of the plinth; the bottom lined with cloth.................. 118 is

## A VASE KNIFE-CASE, ${ }^{\circ} 3$.

For three dozen of knives, forks, or spoons; plain veneer'd; twelve joints with ogee brackets, a string in the round of the ogee; a cross-band round the top of the square of the plinth, a ditto round the body of the vase under the cutting open, and a ditto round the top of the hollow in the head

## EXTRAS.

If the frieze (or above the cutting to the hollow) is pannel'd in ${ }^{\circ}$ four square painnels, with a cross-band round each pannel, the whole .................................... 0 is

A VASE

## A VASL KNIFE-CASE, No 4.

2. s. d.


#### Abstract

For three dozen of knives, forks, or spoons; plain veneerd; the inside and outside turn'd, the outside canted in twelve cants and vencerd, a string in the comer of each cant: the plinth to form an octagron ; cross-bundet on the top, the rest of the case banded as $\mathrm{N}^{\circ}$. $3 . . . . .$. a 40


## A TAPERED KNIFE-CASE.

Twelve inches square on the top, one foot two inches deep ; common-dovetail'd together, for veneering on ; to hold three dozen of knives, forks, or spoons; a flat teachest top, to rise with the stem in a box; the rivet sfuare or prepared for the turner ; on four turn'd stump feet, put in with a pin ............................. 1 a 6

## EXTRAS AND DEDUCTIONS.

A single one, extra ..... $0 \quad 0 \quad 9$
Each inch in length, width, or height ..... 00 s
If made solid, to be extra. ..... 10
Each extra half-dozen of knives, forks, or spoons ..... 010
When made without is stem, aud the top hinged, deduct ..... $\begin{array}{ll}0 & 3\end{array}$
Vencering each side ..... $0 \quad 0 \quad 6$
Ditto the top ..... $0 \quad 0 \quad 6$
A plain
£. s. d
A plain sweep or feint-elliptic cove round the top, not ex- cecding one inch and half wide, tracing the sweep, canted and cleancd inside, including four mitres, the top rabbeted in ..... 026
N. B. For extra width of cove aloove one inchandhalf, or mitres-See Tapali Celdahet.
If this cove is made quirk-elliptic, extra per foot ..... $0 \quad 0 \quad 0 \frac{5}{4}$
A solid raised top to a square case, of three-quarters stuff, mitred up the corners, eleaned inside, with a square tablet on the top, rabbeted in, square edge to ditto .. 0 a $\quad$ a
Ditto, when canted corners ..... 040
Ploughing and tongucing together the mitres, when square comers ..... $0 \quad 1 \quad 4$
Ditto, when canted corners ..... 020
Chamfering il plain top, the chamfers three jnches wile or mader, when incli thick ..... $\begin{array}{lll}0 & 0 & 6\end{array}$
Ditto, when inch-and-haif thick ..... $0 \quad 0 \quad 7 \frac{1}{2}$
Each cxtra inch in width of chamfers ..... $0 \quad 0 \quad 1$
Plimting a square piece of half inch stuff, with square edge to ditto, above the chamfers ..... $0 \quad 0 \quad 6$
Mitimg quarter stuff, one juch wide, with square edge, to form sunk pamels on the sides, cach pamel, mitres in- cluided ..... $\begin{array}{lll}0 & 1 & 3\end{array}$
Ditto on the cants ..... 010
Eache extra half-meh in width of ditto, each pamel. . . . . 0 o 0 ..... 3
Forlipping theedges or other extras-See'l'abless of Ditlo.
When lapped, or mine-dowetaled, or canted conners, $\delta$ e.-See 'laper Cellabet.
Oiling and polishing ..... 00

## A TRIPOD-STAND for FIRE-SCREEN.

# £. s. $d$. <br> All solid.-Of inch-stuff; srreep-stretcher; plain or turn'd top; square or turn'd pole; standards as $\mathrm{N}^{\circ} 1 . \cdots \cdots \begin{array}{llll} & \ldots & 4 & 0\end{array}$ 

## EXTRAS.

Single one, extra ........................................ 0 . 0
Oiling and polishing . ..................................... 0 o 0 2
For extra standards or other work in ditto-See Tables of Ditto.
For vencering, banding, or mouldings-See T'abies of Dilito.

## A 'IRIPOD FIOUVR on CANDLE STAND.

All solid.-Ot inch-stuff; plain or turn'd top and shelf; the standards as $\mathbb{N}^{\circ} 1$. $0 \quad 4 \quad 9$

## E.ITRAS.

A single ouc. cxtra ..................................... 0 o 0
Lach extra turn'd shelf . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 6
Ditto
326
f. s. d.
Ditto a triangular shelf ..... $0 \quad 0 \quad \mathrm{~s}$
Hollowing each side of ditto ..... $0 \quad 0 \quad 1 \frac{1}{4}$
A rim in the top of a turn'd shelf, the groove prepared by the tume: ..... $0 \quad 0 \quad 8$
A rim in the triangular shelf ..... 7
A ditto in hollow-sided shelf. ..... 9
Each extra guarter-inch in thickness of triangular shelf ..... 0 ..... 1
Ditto in hollow-sided shelf ..... 2
For a triangular bottom-See Work-stand, No 1. For veneering standards, \&e.-See Tables of Ditto. For mouldings-See T'ables of Ditto.
Oiling and polishing ..... $004 \frac{1}{2}$
A CELLARET, ${ }^{\circ} 4$.
Two feet long, one foot six iuches wide, the sides of thecarcase one foot deep; the top, bottom, and ends,common-dovetail'd together, with the back rabbeted-into vencer on ; the front made to turn round on centres,with a half-circular drawer; the side sawcarf"d, or builtup, and veneer'd, or glued-up in three thicknesses ; a toprabbeted-in, or laid on a scratch bead, or string tobreak the joint, and holes cut to receive three bottles ;the sweep side not exceeding five inches deep........ 130

## EXTRAS.

+. ..... d.
Fach inch in length ..... $\begin{array}{lll}0 & 0 & 8\end{array}$For extras in drawer-Sce page 196.lor dito in carcase-See Cellaret, $\mathrm{N}^{\circ} 2$.
A CELLAREI, N ${ }^{\circ} 5$.With taper'd carcase ; - the rest of preamble, as Cel-
laret, $\mathrm{N}^{\circ} 4$ ..... 176

## EXTRAS.

Each inch in length...................................... $0 \quad 10$
Making the circular part of the drawer on the taper, extra ................................................... 0 1 8
For other extras in drawer-Sec page 196.
For extras in carcase-Sec Cellaret, $\mathrm{N}^{\circ} 3$.

## Hard Woods.

WORK all SOLID, such as canterburies, music-stands,£. s. dfire-screens, book-stands, trio-tables, \&c. made of rose,satin, or other hard wood, to be calculated on the startand extra size, and charged extra on the pound, on theprice of mahogany040
Any other extra made solid, to take this poundage, unless provided for in the following items or 'lables.
No extra drawer, nor any other work not made of hard wood, to take the poundage.
HORK VENEER'D with hard wood, to be calculated on the price of vencering only, and charged extra on the shilling, on the price of rencering with mahogany, as follows:
Botany-bay or rese wood ..... $\begin{array}{llll}0 & 0 & 3\end{array}$
Satin wood, Manilla, or zebrar ..... $0 \quad 0 \quad 4$King, tulip, Coromandel, parple, or Amboyna wood, andyew-tree$0 \quad 0 \quad 5$
Ebony or snake wood ..... $0 \quad 0 \quad 6$When vencers of any of the above woods are cut by anengine or mill, to be of the shilling less than the pre-ceding prices . . ... . ............................... o 0 1
Where work has some parts vencer'd in the start, the price of the reneering to be"collected from the Tables of Veneering, and the extra charged on ditto, as above.

## 330

$\mathscr{L}$ s. $d$.
Quartering up with veneer, and veneering of all descrip- tions, with hard wood, to take this extra, unless otherwise provided for in the following Tables, \&c.
IIORK part SOLID and part VENEER'D to be cal- culated separately (the reneering as above); the solid parts of rose, satin, or other hard wood, to be charged extra on the shilling on the price of mahogany, as follows:
Sawing out and tapering straight legs, \&c. as in Thabe, No. 22. ..... $0 \quad 0 \quad 3$
Ditto, sweep legs, as in 'T'able, No. 23. ..... 4
Feint-rounding, sinking pannels, \&c. as in T'able, No. 24. ..... $0 \quad 0 \quad 4$
Thermingens in Table, No. 25. ..... $0 \quad 0 \quad 4$
Sawing out, shaping, and fixing claws, as in Table, No. 27. ..... $0 \quad 0 \quad 4$
Filling up the inside of door-frames for glazing, as in Ta- blef, No. 31. ..... $0 \quad 0 \quad 3$
Rounding the corners of knees, as in page 435. ..... $0 \quad 0 \quad 3$
Moulding and sinking pannels in claws, as in Table, No. 34. ..... $0 \quad 0 \quad 4$
'Iripod-standards, sawing out, shaping, and fixing only, as in Thele, No. 35. ..... () 04
Moulding and sinking pannels in tripod-standards, as in T'able, No. 36. ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
Filling-in the corners of door-frames, as in Tabey, No. 40.00 ..... 3
Forming pamels with quarter-stufi, as in 'l'able, No. 41. 00 0 $\quad 3$
Quatering up with cquarter stuff, as in 'Table, No. 43. 000

1. s. d.
Shaped stamdards and stretehers to sofa table, as in page 135. ..... $0 \quad 0 \quad 4$
Solid ends or tops, extra from malogany, per foot super- ficial ..... 00 ?Joints in ditto, to be one half more than the 'l'able of Joints,No. 1. page 338.
Facing the edges of book-case shelves with hard wood, extra from malogany, per foot run . . . . ............. 0 o 0 o
Each rule-joint, two feet long, extra from getting out, jointing, and working mahogany$0 \quad 0 \quad 4$
Every two inches longer, extra ..... $0 \quad 0 \quad 0$
Card, Pembroke, or pier table legs, not. exceeding twoinches square, extra, each$0 \quad 0 \quad 2$

Each extra half inch, in square of leg, extra ..... | 0 | 0 | 0 |
| :--- | :--- | :--- |

Each lock or pulpit latch, on solid hard wood, extra .... $0 \quad 0$
Castors or other brass work, mamed in T'able, No. 33.either on solid or veneer'd work, to be tle same priceas on mahogany.
Banding and stringing corner-strings, and forming pannels with bands or strings, of cuery description, to be the same price in hard wood as in mahogalys.

## Wainscot or Deal Work, \&c.

Deductions to be made from the start the extra size, and all external cextras.
From the general run of wainscot-work, such as drawers, wardrobes, elamber-tables, dining or pillar and claw tables, counting-louse desks, de. deduct in the pound $\begin{array}{llll}0 & 2 & 0\end{array}$ From

From work made of deal, or soft maliogany for japanning, the outside cleaned with fire-stone, the inside coloured and polished, deduct in the pound
Ditto, when the outside is cleaned with glass-paper only, deduct in the pound
L. s. $d$

If the insides of book-cases, $\mathbb{d e}$. are not coloured and polish'd, deduct per foot superficial................. 0 O 0 0 $0^{\frac{1}{4}}$
When waintscot-work is finished in the same style as malogany, inlaid or with black mouldings, \&c. 110 deduction from mahogany to take place.
When mouldings for bronzing or gilding are introduced into a piece of work made of mahogany, rose wood, \&c. to be on the price of mouldings less in the shilling $\ldots$ () $0 \quad 2$

TABLES.

TABLE，No． 1.
Sawing－out and jointing Straight－work．

| Juinting stuff to rencer on，or solid ends of carcase work． |  |  |  | Joints in solid outsidework． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EACII JOINT | dalf．inch stuff． | Above half <br> inch to <br> incli staff． | Abuwc in to inch－ and－half stuff． | $\left\lvert\, \begin{gathered} \text { Halfinct } \\ \text { stuff. } \end{gathered}\right.$ | Above <br> balf－inch <br> to inch <br> stuft． | Abuve inch to inch－and－ half stutf |
| One foot lung and under | 0，$\frac{1}{2} d$. | 0，$\frac{1}{2}$ d． | 03 ${ }^{\text {d }}$ ． | 1 d ． | 1d． | $1 \frac{1}{4} \%$ 。 |
| Ahove me foat long to twu fect | $0 \frac{3}{}$ | $0{ }^{2}$ | 1 | 14 | 11 | 13 |
| Above two feet long to three feet | $0 \frac{3}{1}$ | 1 | $1 \frac{1}{4}$ | 1 $\frac{1}{2}$ | 2 | 21 |
| Abore three feet long to three feet six ：nches | 1 | $1{ }^{4}$ | $1 \frac{1}{2}$ | 2 | $2 \frac{1}{2}$ | 23 |
| Abuve three feet is incbes long to four feet | －1 | $1 \frac{1}{2}$ | 13 | $2 \frac{1}{2}$ | 3 | $3 \frac{1}{4}$ |
| Above tour fect long to four fect six inches | 12 | 13 | 2 | 3 | $3 \frac{1}{2}$ | 3㙑 |
| Whose four feet sis inches lung to fire feet | 13 | 2 | $2{ }^{2}$ | $3 \frac{1}{2}$ | $4 \frac{1}{4}$ | 4 $\frac{1}{2}$ |
| stove fire feet lung to five feet six inches | 21 | － $2 \frac{1}{2}$ | 3 | 4 $\frac{1}{2}$ | 5 | $5 \frac{1}{3}$ |
| tbove live feet sis inches long to six feent | 23 | 3 | $3{ }^{3}$ | $5 \frac{1}{2}$ | 6 | $6 \frac{1}{2}$ |
| Every sis inches above six reet long | 0 02 | $0 \frac{1}{2}$ | 03 | 1 | 1 | 14 |
| Coopers＇Joints． |  |  |  |  |  |  |


| Circular work． |  |  |  |  | Eliptic work． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ EACH JOINT | Of inch tulf or un－ der，not taper＇d． | $\left\|\begin{array}{c}\text { Dito trom } \\ \text { inch to } \\ \text { inch－aul－} \\ \text { hath stuff，} \\ \text { not ta－} \\ \text { peid．}\end{array}\right\|$ | Of inch －tuffor un－ der，when taper＇d． | Ditto dron incl to inch－ard half，whem tapertd． | Of inch tuff or un． der，not taper＇d． | $\left\|\begin{array}{c}\text { Ditto frona } \\ \text { inch to } \\ \text { incl－and－} \\ \text { half stuff } \\ \text { not ta－} \\ \text { per＇d．}\end{array}\right\|$ | Of inch stutio or un－ ser，when taper＇d． | Dittofrom inch to incla－and－ half，when taperd． |
| One foot lorg or under． | 1d． | $]_{4}^{1}$ el． | $1 \mathrm{l} \%$ ． | 13 | $\underline{1} \frac{1}{3} d$ ． | 13. | $2 d$. | $2 \frac{1}{4} \mathrm{~d}$ ． |
| Ditto wheu solid e ， | $1 \frac{1}{2}$ | 1 年 | 2 | $2 \frac{1}{1}$ | 2 | ${ }_{2}{ }^{1}$ | $2 \frac{1}{2}$ | 23 |
| Each joint from one fout to one fout six inches long | $1 \frac{1}{2}$ | 13 | 2 | 21 | 2 | $2 \frac{1}{4}$ | $2 \frac{1}{2}$ | 23 |
| Dittu when solid ．． | 13 | $2 \frac{1}{4}$ | 9 | 23 | 21 | 23 | 3 | $3 \frac{1}{2}$ |
| Each joint from one foot six inches to two feat long | 2 | $2 \frac{1}{3}$ | $2 \frac{1}{2}$ | 23 | $2 \frac{1}{2}$ | $2{ }^{\text {S }}$ | 3 | 312 |
| Uitto when solid－－ | $2 \frac{1}{4}$ | 23 | 3 | $3{ }^{3}$ | 3 | $3 \frac{1}{4}$ | $3{ }^{3}$ | 41 |
| Euch juint from two feet to two fret vis inches long | $02 \frac{1}{2}$ | $2{ }^{3}$ | 3 | $3{ }^{3}$ | 3 | 31 | $3 \frac{3}{4}$ | $4 \frac{1}{4}$ |
| Jito when suld ．． | $23 \frac{3}{4}$ | $3 \frac{1}{2}$ | 3 年 | $4 \frac{1}{2}$ | $3 \frac{1}{2}$ | 4 | $4 \frac{1}{2}$ | 5 |
| Lach joint han two tect six binches to threc icet long | $\times 3$ | $3 \frac{1}{2}$ | $3{ }^{3}$ | $4 \frac{1}{2}$ | $3 \frac{1}{2}$ | 4 | $4 \frac{1}{2}$ | 5 |
| Dittio when solid ．－ | $3{ }^{2}$ | 4 | $4 \frac{1}{4}$ | 5 | 4 | 4．$\frac{1}{2}$ | 5 | 53 |
| Lach jobut trubs hute lect 10 thiree lece six inct，a lone | 3i | $4 \frac{1}{2}$ | $4 \frac{1}{2}$ | $5 \frac{1}{2}$ | 412 | 5 | $5 \frac{1}{3}$ | $6 \frac{1}{2}$ |
| Dittu when solid ．． | 4. | 43 | 5 | 6 | 5 | 51 $\frac{1}{2}$ | 6 | 7 |
| Each joint from three lect six inches to four feet long | － 4 4 | $5{ }^{3}$ | $5 \frac{1}{2}$ | $6 \frac{1}{2}$ | $5 \frac{1}{2}$ | 6 | $6 \frac{1}{2}$ | $7 \frac{1}{2}$ |
| Ditto when sulid ． | 5 | 53 | 6 | 7 | 6 | $6 \frac{1}{2}$ | 63 | 8 |

## References to Table, No. 1.

£. s. $d$.
Every six inches above four feet, extra ............... 0 o 1
Ditto, when solid ........................................ 0 . 0 l
Each foint one foot six inches long and under, in twoinch or two-and-a-half-inch stuff ..................... () o 0 if
Each extra foot in length of ditto ...................... 0 o 1
Each joint one foot six inches long and under, in threeiuch stuff

002
Each extra foot in length of ditto . . . . . . . . . . . . . . . . . . . 0 o $1 \frac{1}{4}$
Jointing-up inch stuft to vencer on, when the pieces are above twelve inches wide, extra per foot in length of joint
N. B. If these joints do not cxceed four fect long, this extra not to take place.

When table-tops, \&c. are vencer'd in pieces and jointed-up afterwards, the joints in the vencer only to be charged.
Sawing-down inch stuff for jointing-up, per foot run $\ldots$... 0 0 $0 \frac{1}{4}$
Ditto, one-and-quarter or one-and-half inch stuff $\ldots .$. ... 0 o $0 \frac{1}{2}$

$$
22
$$

## 354

TABLE, No. 5.

## Price of Drawers, Partitions, Veneering, \&c. in Elliptic-work and Circular ditto, two feet diameter or under.

|  | A plain drawer, with handles or knubs, | Ditto, with cornes strings, | A drawer, <br> cock or tlusb <br> bcacted, or <br> black or <br> white holly <br> rabbeted on <br> as a bead, to <br> sbew a cor- <br> ner line, <br> with a lock, <br> and haudles, | Vencering drawer fronts long-way, each | Esch estra inch in width of vencer, | $\|$Every <br> half-incl <br> deeper, <br> or three <br> inches <br> wider, <br> frow <br> front to <br> back, in <br> a drawer, <br> extra | $\|$A thin <br> partition. <br> with <br> straight <br> slips, ant <br> front <br> edge <br> dovetaild <br> in, and <br> faced <br> with ina-- <br> hogany, | Cock or fush beads of black dyed wood, entra | Ditto ot white holly or satinwood, extra | Ditto of ebony, purple, or rosewood, extra |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One fort six inches leng, one foot three inches wide, three inches deep or under | S. d. $2 \quad 03$ | S. d. 243 | $\begin{array}{cc} \hline s . & a \\ 2 & 94 \end{array}$ | d. $6 \frac{1}{2}$ | d. 1 | d. 1 | S. d. $7 \frac{1}{2}$ | $\begin{gathered} d . \\ 1 \frac{1}{4} \end{gathered}$ | $\begin{gathered} d . \\ 2 \frac{1}{4} \end{gathered}$ | d. |
| Above one foot sis inches to one foot nine inches long | $21 \frac{3}{2}^{\circ}$ | 253 | $210 \frac{1}{4}$ | 7. | 1 | 1 | S | $1 \frac{1}{4}$ | $2 \frac{1}{4}$ | $3 \frac{1}{4}$ |
| Above one fout nine inches to two feet lang | $2 \quad 2 \frac{1}{2}$ | $26 \frac{3}{4}$ | $211 \frac{1}{2}$ | $7 \frac{1}{2}$ | 1 | 1 | $8 \frac{1}{2}$ | $1 \frac{1}{4}$ | $2 \frac{1}{4}$ | $3 \frac{1}{4}$ |
| Abuse two teet ta two leet three inches tong | 2 31 | 28 | 302 | 8 | $1 \frac{1}{4}$ | 1 | 8 䍃 | 1 $\frac{1}{2}$ | $2 \frac{1}{2}$ | $3 \frac{1}{2}$. |
| Above two feet liree inches to two feet six inches long | 2 4 4 | 29 | 31 1 | S $\frac{1}{2}$ | 1 $\frac{1}{4}$ | 1 | 9 | $1 \frac{1}{2}$ | $2 \frac{1}{2}$ | 33 |
| thove two leet six inches to two feet nine inches long $\qquad$ | $2 \quad 5 \frac{1}{4}$ | 210 | $3 \quad 23$ | 9 | $1 \frac{1}{4}$ | 1 | $9 \frac{1}{2}$ | 1 $\frac{1}{2}$ | 23 | 4 |
| Above two feet nine iuches to three feet long | 261 | 211 | 3 3星 | 93 | ] ${ }_{2}^{1}$ | 1 | 10 | 13 | 23 | 41 |
| Above three teet to three feet three inches long, one foot sis inches wide, four inches deep or uider | 31 | $3 \quad 6 \frac{1}{4}$ | $311 \frac{1}{2}$ | $10 \frac{1}{4}$ | 13 | $1 \frac{1}{4}$ | $10 \frac{1}{4}$ | 13 | 3 | $4 \frac{1}{2}$ |
| Above three feet three meles to three teet sis inclier long $\qquad$ | $3 \quad 9 \frac{1}{2}$ | 38 | 41 | 103 | $1 \frac{3}{1}$ | $1 \frac{18}{4}$ | 103 | 2 | 31 | $4{ }^{1}$ |
| Above thrce let six inches to three feet nine i.rehes buny | 3 4 4 | 3 912 | 4 23 | 114 | 2 | $1{ }^{1}$ | $11 \frac{1}{4}$ | 2 | $3 \frac{1}{2}$ | 5 |
| Aboye three teat mise inche- 1 , fiour tect lune | $3 \quad 53$ | 3114 | $4.4 \frac{1}{4}$ | 113 | 2 | $1 \frac{1}{1}$ | 10 | $2 \frac{1}{4}$ | $3 \frac{1}{2}$ | 54 |

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## Reforences to Table, No. 5.

When elliptic drawer-fronts are in two or more pieces, haldlapping or dovetailing them together in the flat part, fourinches deep or under, each lapping or dovetailing .... $000 \quad 3$
Ditto, in the quick part of clliptic or circular fronts ..... 004
Each extrat inch in width of lapping front, in the flat part ..... $0 \quad 0 \quad 0$
Each ditto in the quick part. ..... $0 \quad 0 \quad 1$N. B. When circular or elliptic drawer-fronts are builtup, the sawing and jointing to be measured on theoutside.
Each butt-joint in building-up in circular ..... $0 \quad 0 \quad 0 \frac{2}{2}$
Ditto in elliptic part ..... $0 \quad 0 \quad 1$
Grooving or sawearfing, and wedging drawer-fronts with slips long-way, on circular work, at per foot of carf and slip ..... $0 \quad 0 \quad 1 \frac{1}{1}$
Ditto on clliptic work ..... $0011 \frac{1}{8}$
Filling-up grooves with slips cross-way, at per foot extra. . ..... $0 \quad 0 \quad 0$
Single-drawer-fronts in tables or table-rails, not exceeding two feet six inches of sawcarf and slip, extra ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Ploughing circular or plain elliptic fronts long-way, one or two inches from the edge, each slip containing two feet or under ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
Each cxtra foot of slip ..... 000 丞
Elliptic fronts, when the comers are under two feet diameter, each end or slip extra ..... 0 O Ot
Ditto under one foot diameter. ..... $0 \quad 0 \quad 0 \frac{3}{7}$
Glucing

## 855

L. s. d.Glueing slips on top or bottom edge of circular or feint-elliptic fronts, eighteen inches long and under, of half-inch stuff or under$0 \quad 0^{1 \frac{1}{2}}$
Each extra foot of slip on ditto. ..... $000 \frac{1}{2}$
Ditto elliptic fronts, when the corners are under two feet diameter, each end extra ..... $000 \frac{1}{3}$
Sawcarfing external part of circular work, without wedging, at per foot of carf ..... $0 \quad 0 \quad 1$
Ditto of elliptic ends. ..... 00 ..... $1 \frac{1}{4}$

# TABLE, No. 6. <br> Veneering on Straight or Flat-work. 

E. s. d.
All ends and tops of carcases, at per foot superficial .... 000 ..... $2 \frac{3}{3}$
The tops of lobby-chests, or any tops abore three fect six inches high, at ditto ..... $0 \quad 0 \quad 3 \frac{1}{4}$
Table-tops that are screw'd or fixed to frames or clamps, ditto ..... $0 \quad 0 \quad 2 \frac{3}{4}$
All tops that are loose or only hinged, ditto ..... 3N.B. All pamels, ends, or tops, not to be reducedbelow two feet superficial.
When a triangular block is veneer'd in more pieces thanone, each mitre or butt-joint four inches long or under $000^{\circ} 2$
Ditto, each extra inch in length of joint or mitre ..... $0 \frac{1}{2}$
$N . B$. All tops to be measured their full size as squarein the price of vencering ditto. Tops that are banded,to measure the size of veneer only.
Shaping veneers over pillasters, legs, \&c. each break.... $0000^{\frac{1}{2}}$
Ditto over quarter column, each ..... $0 \quad 0 \quad 0 \frac{3}{4}$
Ditto over half ditto ..... 001 1
Ditto over tluree-quarter ditto ..... 00 1古
Each rule or square joint, when tops are veneer'd, at per foot extra in length of joint ..... $00 \quad 0 \frac{2}{3}$

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## TABLE, No. 7.

Jointing Veneers, Butt-joints, \&c. on Straight and Sweep-wort.


Butt-joints in Veneer on Straight and Sweep-work.

N.B. When a slip of veneer, under two inches wide, is jointed to the back of any tops, ends of careases, or sides of panels, with or without a string, to be taken from the table of banding, and not to be measured in the veneering.

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TABLE, No. 2.
Prices of lining Tops, Bottoms, Ends, \&c. at per foot run.


References to Table, No. ©.

Linings of wainscot or mahogany to be $2 \frac{1}{2} d$. per shilling extra.
When tops or bottoms of carcass are dovetailed through the linings, when of inch stuff or under, per foot run of dovetailing, extra . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 0 $0^{\frac{3}{4}}$
Ditto, of inch-and-half stuff. . . . . . . . . . . . . . . . . . . . . . . 0 o 1
Each piece of beech or wainscot lining on the corners of a carcase, for framing feet into, extra ................ 0 0 $1 \frac{1}{2}$
Ditto, made to project to receive a column, \&c. and screw'd behind ........................................ . 0

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TABLE，No． 3.
Price of Drawers，Partitions，Veneering，\＆c．in Straight－work．

| Lining partitions cross－way， extra from straight stips，at per foot run 0 （ $d$ ， | A plain diaxarer， with handle． or knols， | $\begin{gathered} \text { Ditto, } \\ \text { scritch- } \\ \text { beaded, } \end{gathered}$ |  |  |  | V neer－ ing ITaw－ er fronts longway， cach | Each extra inch in ind widh of veneer， |  | Round－ ting the edge，and nitring ditro in front， |  | $\left\|\begin{array}{c} \text { Cook or or } \\ \text { hush } \\ \text { beads of } \\ \text { hack } \\ \text { dyed } \\ \text { woud, } \\ \text { extra } \end{array}\right\|$ | $\begin{gathered} \text { Dito } \\ \text { of white } \\ \text { holly or } \\ \text { satitr } \\ \text { wood, } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Onc foot $\tan$ fine inches wide，ornthes deep or | $\begin{array}{cc} s . & d \\ 1 & 0 \end{array}$ | $\begin{array}{cc} S . & d \\ 1 & 1 \frac{1}{6} \end{array}$ | $\begin{array}{ll} \text { S. } & 1 \\ 1 & 3 \end{array}$ | $\begin{array}{ll} s . & d . \\ 1 & 6 \end{array}$ | $\begin{aligned} & d . \\ & 0 \frac{1}{2} \end{aligned}$ | $\begin{gathered} d . \\ 1 \frac{1}{2} \end{gathered}$ | $\begin{aligned} & d \\ & 0 \frac{1}{2} \end{aligned}$ | $\begin{gathered} d . \\ 4 \frac{1}{2} \end{gathered}$ | ${ }_{1} .$ | $\begin{aligned} & d \\ & 5 \end{aligned}$ | $\begin{aligned} & d . \\ & 0, ~ \end{aligned}$ | $\begin{aligned} & d . \\ & 1 i \end{aligned}$ |
| $\begin{aligned} & \text { sbove one foot to unc foot } \\ & \text { tlree inches long } \end{aligned}$ | 111 | 12 | 1 4 ${ }^{\frac{1}{2}}$ | 173 | $0 \frac{1}{2}$ | $2 \frac{1}{2}$ | 01 | 5 | 1 | 51 | 03 | $1 \frac{1}{1}$ |
| $\begin{aligned} & \text { Abwe one foot tirec inches } \\ & \text { to out foot sis inches long } \end{aligned}$ | 121 | 13 | 15 | 188 | $0 \frac{1}{2}$ | 23 | $0 \frac{1}{2}$ | $5 \frac{1}{2}$ | 1 | $5 \frac{1}{3}$ | $0{ }^{2}$ | 12 $\frac{1}{2}$ |
| $\begin{aligned} & \text { Wove one foot six inches to } \\ & \text { one fuot niue inches long } \end{aligned}$ | 13 | 14 | 161. | － 129 | $0 \frac{1}{2}$ | 31 | $0 \frac{1}{2}$ | $5{ }^{3}$ | $1{ }^{1}$ | 5 | 1 | $1{ }^{\text {星 }}$ |
| Abovc one fout nine inches to two feet long | 13 ？ | 1314 | $17 \frac{1}{4}$ | $110 \frac{3}{4}$ | $0 \frac{1}{2}$ | $3{ }^{3}$ | 01 | $6 \frac{1}{4}$ | 1 全 | 6 | 1 | 13 |
| $\left\|\begin{array}{c} \text { Abve two fect to two feet } \\ \text { trace inchex long, one } \\ \text { foot thiree inches wide } \\ \text { thee juchessleeppor under } \end{array}\right\|$ | 153 | 1－7 | 1 912 | 21 | 0를 | 4 | $0 \frac{1}{2}$ | $6 \frac{1}{2}$ |  | 63 | 1 | $1{ }^{3}$ |
| Above tro feet three inches to two feet six inches long | $16 \frac{1}{2}$ | 184 | $110 \frac{1}{4}$ | 213 | 012 | $4{ }_{4}$ | $0 \frac{1}{2}$ |  |  | $6 \frac{1}{2}$ | 14 | 2 |
| Ahare twa feet six iuches to <br> hry feet nine inclies long | 1 1 ${ }^{1}$ | 19 | 111 | 2 21 | $0 \frac{1}{2}$ | $4 \frac{1}{2}$ | $0 \frac{1}{3}$ |  |  | 63 | $1{ }^{1}$ | 2 |
| Ahove two feet nine inclic： in three feet long | 18 | 19 | $111 \frac{3}{1}$ | 231 | 01 | $4 \frac{1}{2}$ | $0 \frac{1}{2}$ |  |  | 7 | $1 \frac{1}{4}$ | 2 |
|  | 121 | 111 | $\because 2$ | 26 | $0^{3}$ | 51 | $0{ }^{3}$ |  |  | 7 | $1 \ddagger$ | 21 |
| $\left[\begin{array}{c} \text { Abore three fect threer } \\ \text { inclics to three iect sis } \\ \text { inches lon! } \end{array}\right]$ | $1 \cdot 10 \frac{1}{1}$ | 1113 | 223 | 263 | $0{ }^{1}$ | 53 | $0 \frac{3}{4}$ |  |  | $7 \frac{1}{2}$ | $1 \frac{1}{2}$ | $2 \frac{1}{2}$ |
| Abore three ien siv inchers to three foer nile inches long | 111 | 21 | 23 31 | $27 \frac{1}{3}$ | $0{ }^{\text {妥 }}$ | $6 \frac{1}{2}$ | $0{ }^{3}$ |  |  | $7{ }^{\text {妾 }}$ | 12 | 23 |
| Sibuve thee teet rine inche 1）Cumen A．el long | 20 | 22 | 2 4， | 2 S $\frac{3}{2}$ | $0{ }^{3}$ | 63 | 03 |  |  | 8 | 13 | 3 |
|  | $23 \frac{1}{2}$ | 26 | 28 | 31 | 1 |  | 1 | $\sim$ |  | $8 \frac{1}{2}$ | 2 | 31 |
| Abuve it u．iect the itchact to four fuet six incleer －lusg | 25 | $27 \frac{1}{2}$ | 210 | 3 2t | 1 | 84 | 1 |  |  | 9 | 2 | 312 |
| abue four lect sis inchen to forir le：口t thine incics lot lot $\qquad$ | $\because 61$ | 29 | $211 \frac{1}{2}$ | 34 | 1 | 8 3 | 1 |  |  | $9 \frac{1}{2}$ | 21 |  |
| $\begin{aligned} & \text { athorc fouz fect mine tikher } \\ & \text { to five fect loug } \end{aligned}$ | 128 | $210 \frac{1}{2}$ | $3 \quad 1$ | 3 53 | 1 | 91 $\frac{1}{2}$ | 1 |  |  | 10 | 21 | 4 |

## References to Table, No. 3.

L. y. d.
When 1 loo locks to any drawer starting with one, or a lock to any drawer starting without one, add. or deduct 00 o
A single lock at one time on any drawer starting without one, extra ..... $0 \quad 0$
Letting-in lock-plates, cach ..... 0 0:1
Ditto nuts of knobs or handles, each ..... 0 () $0 \frac{1}{1}$.
Each escutcheon in a sham front ..... ()
Each knob screw'd in ..... $000 \frac{1}{2}$
Each ditto with a nut ..... $0 \quad 0 \quad 0$
Each ditto one-and-lialf inch diameter, with a square shoulder let-in, or cominon haudle ..... $\begin{array}{lll}0 & 0 & 1\end{array}$N. B. All outside drawers considered slipp.d on thebottom.Ditto all inside, above one foot three.inches longand three inches deep.
Slipping inside drawers the above size or under, cach drawer o 0 Slipping drawer sides and ploughing for bottoms ..... 00.3
When the slips are fitted to the sweep or elliptic fronts, extra cach drawer ..... $0,0 \quad 1$
Each munting in a drawer bottom ..... 0 0. $3 \frac{1}{2}$
Ditto in swcep or elliptic ..... $0 \quad 0 \quad$ j
Each half ditto under the bottom ..... 0 0 2
Each upright partition faced - with suahogany, doyetail'dor tenofld in, to divide one leeight of drawers, withslips to guide ditto$0 \quad 0 \quad 4 \frac{1}{2}$
N. B. Stuff for drawer bottoms considered to averageeight inches wide.
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Each extra joint in drawer bottom, eighteen inches long or under ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, above eighteen inches to two fcet ..... $0 \quad 0 \quad 0 \frac{3}{4}$
Ditto, above two feet ..... () $0 \quad 1$
Each joint in drawer sides or backs, under two feet long ..... $\begin{array}{lll}0 & 0 & 0^{\frac{3}{4}}\end{array}$
Ditto, two feet to three feet six inches long ..... $0 \quad 0 \quad 1$
Ditto, three fect six inches to four feet six inches long ..... () $0 \quad 1 \quad 1 \frac{1}{4}$
Ditto, four feet six inches long and upwards ..... $1 \frac{1}{2}$
Joints in drawer fronts-SSee Table, $\mathrm{N}^{0} 1$.
Each butt-joint in the reneer of drawer fronts, four inches wide and under ..... $0 \quad 0 \quad S$
Each extra inch in width of ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Veneering straight partition edges, askew or cross-way, per foot run, extra ..... $0 \quad 0 \quad 0 \frac{3}{1}$
Ditto, sweep or elliptic, cross-way ..... $0 \quad 0 \quad 1$
Ditto, ditto, askew ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Vencering straight partition edges with rose, satin, king- tulip, or any other hard wood, long-way, at per foot run, extra from start ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Ditto, on sweep or elliptic ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, straight partitions with rose, satin, king-tulip, or any other hard wood, askew or cross-way, per foot run, extra from straight facing ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Ditto, sweep or elliptic, cross-way ..... 1 $\frac{1}{2}$
Ditto, ditto, askew ..... 2
When drawer fronts are veneer'd cross-way, four inches wide or under, each joint extra ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Each inch more in length of joint, extra ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Shamming
£. s. d.Shamining a long partition on the upper or under edge of adrawer-front, three feet long or under, when solid orveneered in one piece, and cock or tusks headed, orblack or white holly as a
Ditto, above three feet long ..... 00 Rt
When the partition is formed by a separate piece of veneer, three feet long or under ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto, above three feet. ..... 002
Shamming an upright partition on the cud of a drawer. ..... 002
Ditto in the middle or a distance from the end ..... $0 \quad 0 \quad 4$
Shamming a long partition, to make a drawer front, to represent two in width, when two feet long or under ..... $0 \quad 0 \quad 5$
Ditto, above two feet to three feet long ..... $0 \quad 0 \quad 5 \frac{2}{2}$
Ditto, above three feet and upwards ..... 006
Colouring and polishing the inside of a straight drawer- front, one foot six inches long or under ..... $0 \quad 0 \quad 0{ }^{2}$
Ditto, from one foot six inches to three feet. ..... 001
Each extra foot ..... 00 ..... $0 \frac{1}{2}$




$\square$

## TABLE, No. 4.

Price of Draizers, Partitions, Veneering, \&c. in Sweep-work.

|  | A plain draver, with handles or knobs, | Ditte, with corne. string, |  | Every balt-inch deeper, or three inclies wider, from front to back, extia | Veneering draw. er fronts ling-way each | Fach extra inch in width of vенег, | $\left\|\begin{array}{c}\text { A thin } \\ \text { partition, } \\ \text { with } \\ \text { straisht } \\ \text { sips, and } \\ \text { front } \\ \text { edge } \\ \text { to vetaikd } \\ \text { in, and } \\ \text { faced } \\ \text { with ma- } \\ \text { hogany, }\end{array}\right\|$ | Cuck or flush beads of black dyed wood, extra | Ditto of white bully or satiawood, | Ditto of ebony purple, o rose |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{cc} \text { S. } & d . \\ 1 & 9 \underset{y}{x} \end{array}$ | $\begin{array}{cc} S . & d . \\ 2 & 1 \frac{1}{4} \end{array}$ | $\begin{array}{lr} S . & d . \\ 2 & 5 \frac{1}{4} \end{array}$ | $\begin{gathered} d . \\ 0_{4}^{3} \end{gathered}$ | $d$ | $\begin{gathered} d . \\ 0 \frac{3}{4} \end{gathered}$ | $6 \frac{1}{2}$ | $\begin{gathered} d . \\ 1 \frac{1}{4} \end{gathered}$ | $\frac{d}{2 i}$ | $\begin{aligned} & d: \\ & 2, \end{aligned}$ |
| Above one foot six incles to one foot sine inches long | $110 \frac{1}{2}$ | $2 \quad 2 \frac{1}{4}$ | $2 \quad 6 \frac{1}{4}$ | 03 | $5 \frac{1}{2}$ | 03 | 7 | $1 \frac{1}{4}$ | $2 \frac{1}{4}$ | 3 |
| Above one foot nilue inches to two tuet long | 1118 | $23 \frac{1}{4}$ | 271 | 03 | 6 | $0 \frac{3}{4}$ | 71 | 14 | $2 \frac{1}{4}$ | 3 |
| Abcve two feet to two teet three inches long | 201 | 244 | $28^{\frac{1}{4}}$ | 03 | $6 \frac{1}{2}$ | 04 | 73 | $1 \frac{1}{2}$ | 21. | 31 |
| Above two fect three inches to two feet six incher long | $21 \frac{1}{4}$ | $25^{1}$ | $2 \quad 94$ | 07 | 7 | 1 | 8 | 112 | $2 \frac{1}{2}$ | 32 |
| Above two feet six inches to two feet nine inches long | 2 | 264 | $210 \frac{1}{4}$ | $0 \frac{3}{4}$ | $7 \frac{1}{2}$ | 1 | S $\frac{1}{2}$ | $1 \frac{1}{2}$ | 23 | 33 |
| Above two feet nine inches to three teet long | 223 | 27 | 2118 | $0_{4}^{3}$ | 3 | 1 | 9 | 13 | 23 | 4 |
| Above three feet to three feet shree inches long, one foot six inches wide, four inches decp or under | 263 | 2113 | 3. 4 | 1 | 9 | $1{ }^{1}$ | 914 | 13 | 3 | $4 \frac{1}{4}$ |
| Above three feet three inches to three feet six inches long | - 28 | $311 \frac{1}{4}$ | 3 5 ${ }^{\frac{1}{2}}$ | 1 | $9 \frac{1}{2}$ | 1震 | 91 | 2 | 31 $\frac{1}{4}$ | 41 |
| $\overline{\text { Above three teet six inches }}$ to thrce feet nine incbes long | 2 93 | 33 | 378 | 1 | 10 | $1 \frac{1}{2}$ | 10 | 2 | 31 | $4 \frac{3}{4}$ |
| $\overline{\text { Abuve three feet nine }}$ inches to four feet long | 2113 | 3 4 ${ }^{3}$ | $3 \quad 94$ | 1 | 102 | $1 \frac{1}{2}$ | $10 \frac{2}{2}$ | $2 \frac{1}{4}$ | 312 | 5 |

Veneering drawer fronts inside, deduct $2 d$. in the shilling on the price of veneering outside.
N. B. When two short drawers are introduced in place of a long one, deduct the price of long drawer, then add for short ones according to Table, and $2 d$. each drawer extra.

## References to Table，No． 4.

Sawing－out circular or elliptic fronts of all diameters ininch stuff，one foot long and mader，cach cut ．．．．．．．O O O 0 od
Sawing－out circular or elliptic fronts of two－inch stuff；one foot long and under，each cut ..... $0 \quad 0 \quad 0$
Ditto of three－inch stuff，one foot long and under，each cut ..... $u \quad 41$
Each extra foot in length of inch stuff． ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Ditto of two－inch stuff ..... 0 0 $0 \frac{1}{2}$
Ditto of three－inch stuff ..... $0 \quad 0 \quad 0$
When the corners of elliptic fronts are under fifteen inches diameter，each cut at each end extra，of two inch stuff $00000 \frac{1}{4}$
Ditto when iwelve inches diameter and under ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Ditto when three－inch stuff，ffieen inches diameter and under ..... $0 \quad 0 \quad 0$ 잔
Ditto when three－inch stuff，twelve inches diameter and under ..... 000 罢
Jointing－up circular or clliptic fronts，eacls joint twelve inches long and under ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Each extra foot in length of ditto ..... v $0 \quad 0 \frac{1}{3}$
Jointing each end of circular or elliptic fronts，under fifteen inches diameter，extra ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Colouring and polishing the inside of a sweep drawer－front， one foot six inches long or under ..... $0 \quad 0 \quad 1$
Ditto，from one foot six inches to three feet ..... $0 \quad 0$ ..... 1支

Each extra foot ..... $0 \quad 0 \quad 0$| 3 |
| :--- |

Colouring and polishing the inside of a cellaret drawer－front 00 ..... 1 委

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## References to Table, No. 7.


#### Abstract

P. s. d.

Joints in reneers on sweep'd work of satin, yew, maple, or any other light wood, to be extra in the shilling on mahogany joints, as per table ....................... 00004 Ditto in rose, king, ebony, or any other dark wood.... 0 o 0 交


# 364 <br> TABLE, No. 8. 

Table of Teneering Table Rails in Straight and Sweep-work.

| veneering rals on straight-work. |  | $\begin{array}{\|c\|} \hline \text { Above } \\ =\begin{array}{c} \text { Onee inch } \\ e \\ \text { to inch } \\ \text { and } \\ \text { andf? } \end{array} \\ \text { hat } \end{array}$ | Above <br> inch and <br> half to <br> two <br> inches. | Above <br> two <br> inches to <br> two and <br> a hall. | Above iwo and a liali to three inches | $\|$Above <br> thluee <br> inches <br> thee <br> and <br> nalf <br> half. | Above three and a four inches. | Above four inclues to four and a half. | Above <br> lour and <br> a half to <br> five <br> inches. |  | a tindl $\begin{aligned} & \text { six } \\ & \text { miche }\end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Veneering ruil longoway, ene foot long or under | 1 d . | 114. | 134. ${ }^{\text {a }}$ | $2 d$. | 24.1 | 2hd. | 23d. | $3 d$. | 3 3d. |  | $3 \frac{1}{4}$ |
| Ditto cross-way, one foot lung or ululer | 13 | 2 | 23 | $2{ }^{2}$ | 53 | 31 | 33 | 4 | 4 | 412 | 4 |
| Each certa foot, lo ngway | - $0 \frac{1}{3}$ | 07 | 1 | 11 | $1 \frac{1}{2}$ | 112 | 13 | 2 | 27 | 21 | 23 |
| Ditto cross-way | 14 | $1 \frac{1}{2}$ | 13 | 24 | $2{ }^{2}$ | 21 | 23 | 3 | $3{ }^{3}$ | $3{ }^{3}$ | 41 |
| Veneering rails on sivetp ir fcintelliptic work lung way, onc foot long or under | $1 \frac{13}{4}$ | 2 | 23 | $2{ }^{2}$ | 23 | 31 | 4 | 44 | 4 | $4 \frac{1}{4}$ | 5 |
| Ditto eross-way, one foot long or under | 27 | $2 \frac{1}{2}$ | 3 | 3. | 33 | 4 | 4 $\frac{1}{2}$ | $4{ }^{3}$ | 5 | 51 | $5 \frac{1}{3}$ |
| Each extra fout, ling-way | 1 | 13 | $1 \frac{1}{8}$ | 13 | 2 | 24 | 23 | 3 | 3 | $3 \frac{1}{8}$ | $3 \frac{3}{4}$ |
| Ditto, cross-way | 13 | 2 | 28 | 23 | 23 | 3 | 31 | $3{ }^{\text {星 }}$ | 4 | 4 | 4 |
| Veneering rails on sweep or elliptic work under tuo feet dianteter long--may, one foot long or under | 23 | 23 | 3 | 3 | 41 | 48 | 54 | $5{ }^{3}$ | 61 | 61 |  |
| Ditto cross-way, one fuot long or under | 27 | 21 | 36 | 33 | 43 | 43 | 51 | 53 | 6 | 6 | 7 |
| Euch extra foot, long-way | $1 \frac{1}{2}$ | 13 | 9t | 27 | $3{ }^{3}$ | 23 | 4 | $4 \frac{3}{4}$ | 5 | 53 | 61 |
| Ditto, cross-way | $1 \frac{1}{2}$ | 13 | $2 \frac{1}{2}$ | $2{ }^{2}$ | 37 | 4 | 4 | $4{ }^{1}$ | 51 | 53 | 61 |
| Vencering serpentiue rails long-way, one foot long or under | 23 | 3 | $3{ }^{3}$ | 41 | 43 | $5$ | 5 | 61 | 63 | 7 | $7 \frac{3}{4}$ |
| Difto cross-way, one fuot long or under | $2 \frac{1}{4}$ | 23 | 3 | $3{ }^{3}$ | $4{ }^{4}$ | 43 | $5 \frac{1}{4}$ | 53 | 61 | 63. | it |
| Each extra foot, long-way | 2 | $2{ }^{3}$ | 3 | 33 | 33 | $4 \frac{1}{4}$ | 4 | 53 | 5 | 61 | 63 |
| Dilto cross.way . | 112 | 13 | 21 | 23 | 31 | 3 3 | 44 | 43 | 54 | 53 | ( ${ }_{1}$ |

N.B. Rails above six inches to eight inches wide, to be charged in the proportion to last stages.

## References to Tuble, No. 8. "

$$
£ . ~ s . ~ d .
$$

When rails execed eight inches wide, to be elaryed by superficial measurement.
Alt rails in the albore table to be measured the neat length between the legs.
N. B. The veneer to be measured to include the wild of the astragal, band, or fillet, on the bottom of the rail, not exceeding threc-eighths of an inch wide. When band or fillets round the rail to form a pamel, the veneer to measure its neat size.
Vencering romad-corner'd table rails, to be extra from venecring the feint-elliptic rails, each corner ......... 00 Q
When table rails, \&e. are vencerd in separate pieces, each piece to be charged from the first foot, as in 'Iable of Rails, except when to form a butt-joint.

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TABLE, No. 9.

Veneering of Friezes or Table Edges, at per Foot run.

N. B. No joints to be charged in cross band in this table, the average width being considered.
If vencer'd with king-tulip, or any other hard wood, to be extra on the shilling

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## References 10 Tuble，No． 9.

When stuff is glued on the bottont of cormice frame，andthe astragal stuck on ditto，to be considered the sameprice as astragal and reneer cut anray．
The internal corners considered square joints，and included in the break．
If mitred，to be paid for as in＇T＇able．
If friezes exceed the above width，io be charged in pro－ portion to＇Table．
If quarter－stuff is put in for fluting，to be extra per foot from vencering friezes cross－way $\begin{array}{lll}0 & 0 & 1\end{array}$
An astragal or two reeds，not cxceeding threc－eighths wide， planted on，at per foot ..... $\begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$
A ditto，sunk－in vencer thickness，or rabbeted out of solid ..... $0 \quad 0$ ..... 〕
A fillet planted on，not exceceling a quarter of an inch thick and threc－eighths wide，at per foot．．．．．．．．．．．．． 0 ..... $1 \frac{1}{4}$
A difto，sunk－in reneer thickness，or rabbeted out of solid ..... $0 \quad 0$ ..... 13
Astragals groov＇din on ends，\＆ec．at per foot． ..... $0 \quad 0 \quad 2$
Ditto fillets groor＇d－in，at per foot． ..... 0 0 1委
Each break in astragal or fillet ..... $0 \quad 0 \quad 1$
Each mitre in astragal or butt－joint． ..... 0 0 0 妾
Each ditto in fillets ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Grooving legs to reccire astragals or fillets，each side ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Crossing the rule－joints in table edges with renecr，each crossing ..... 0） $0 \quad 1$ $3 \%$

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TABLE, No. 10.
Veneering Half or Three-quarter Circles round Columns, Tops, Base, Surbase, Plinths, \&c.
N.B. If renecrd long-way, to be paid according to time.


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TABLE, No. 14
The Price of Doors in Straight and Saveep-work.

|  | A pair of dour-Iranes, without pannels or monkdings, hiustd, locked, and bolted, containing nine square feet, | $\begin{gathered} \text { Each } \\ \text { calra } \\ \text { squart } \\ \text { foot } \\ \text { in ditto, } \end{gathered}$ | Each sinuare fivet less down to fuer feet pair, | Fach extar rail in ditto, | $\left\|\begin{array}{c}\text { A pair of } \\ \text { dour-france, } \\ \text { A moulding } \\ \text { on the iuner } \\ \text { edge, and } \\ \text { Hre framing } \\ \text { rabbcted } \\ \text { inside, } \\ \text { hinged, } \\ \text { lockerd, athd } \\ \text { bolted, }\end{array}\right\|$ | Each extra square tuot in ditto, | Each <br> square <br> foot less <br> duwa <br> to four <br> feet in <br> the pair, | Each "xtra rail in ditto, | 1 pair of doms, with pannelyand mouldinge, hinged, lucker, and bulted, | lach exira spluare funt in duta, | Each syu.re tomt tess down to fiet in the fair, | Euch extar rail, iscluding the extia panmed, | Uack-Joards ato a pais of dwols, collplaining niace square fect, the erlges rumbled and sciew'd 01. | $\begin{gathered} \text { Each } \\ \text { cxha } \\ \text { syluare } \\ \text { tont } \\ \text { in ditto, } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In traight-work . . | $\begin{array}{ll}S . & d . \\ 5 & 0\end{array}$ | d. 2 | $\begin{aligned} & d . \\ & 1 \frac{1}{2} \end{aligned}$ | $\begin{array}{ll} \text { S. } \\ 0 & 6 \end{array}$ | $\begin{array}{cc} \text { S. } & d . \\ 6 & 6 \end{array}$ | $\begin{aligned} & d . \\ & 24 \\ & \hline \end{aligned}$ | $\begin{aligned} & d . \\ & 2 \end{aligned}$ | $\begin{array}{cc} S . & d . \\ 0 & 11 \end{array}$ | $\begin{array}{ll}\text { S. } & \text { d } \\ 8 & 9\end{array}$ | $\begin{aligned} & d . \\ & 4 \end{aligned}$ | d. <br> 3 | $\begin{array}{lr} S & \pi \\ 1 & 5 \end{array}$ | $\begin{array}{ll} s . & d . \\ 1 & 6 \end{array}$ | $\begin{gathered} d \\ 1! \end{gathered}$ | $d$ |
| In circular or elliptic, ubove four feet diameter | 76 | 21 | 2 | $0 \quad 9$ | 100 | 3 | $2 \frac{1}{2}$ | 15 | 136 | 43 | 32 | 22 | 111 | 1爯 | $1{ }_{4}$ |
| In ditto, from fiuar feet down to two feet diameter | S 0 | 23 | 24 | 010 | 109 | 31 | 3 | 16 | 146 | $5 \frac{1}{2}$ | 42 | $24 \frac{1}{2}$ | 21 | $1{ }^{3}$ | $1{ }^{1}$ |
| In dito, from two feet diameter down to one foot | 89 | 3 | $2 \frac{1}{2}$ | 011 | 119 | 3 ? | 34 | $17 \frac{1}{2}$ | 15 9 | 6 | 5 | 27 |  |  |  |
| Ditto, under one foot da- metes | 96 | $3{ }^{1}$ | 23 | 10 | $129^{\circ}$ | 4 | 31 | 19 |  |  |  |  |  |  |  |

N. B. If the pannels are glued-up, for the price of straight or coopers'-joints-See Table. $N^{\circ} 1$. a*

## References to Table, No. 11.

> A pair of door-frames made to hollow work, to le extra on the price of the round font work in the slitling.... 0 o 0 () 1
Ibitto, when with mouldings, to be ditto. ..... $0 \quad 0 \quad i \frac{1}{2}$
Ditto. when with mouldings and pamols.
2. s. 1.
N. B. 'Ihe don-fianes in this table not to exeed.three inches wide ; it abose three inches, every halt-inchsin witth of stile or rail extra, at the followingprice.
Wide stiles or mails fior pillasiers, \&ec. when they exceedthe average of the frames on doors, two fiet high andunder, to be extra for each iugch in width of ditto .... 0 O 0 !
Ditto, from. Lwo to three feet ..... () 10,1
Ditto, from three fect to four fect ..... 0. $0.1 \frac{1}{2}$
If above four feet, in proportion.
A frame three feet square, to receise doors, a quirk bead stack romid the insule of the liame, the frammg not to exceed two and a half inches wide ..... 023N. B If mose than two and a half inches withe, totake the extra size, as in doom frames.
Fach square font more in ditto ..... () $0 \quad 2$
Ditto less, down to four square fect. ..... $1 \frac{1}{8}$If this trame is made with sweep fromt above iourfeet diameter, to be charged 60 . in the shilling on theprice of straight frame.

All exira rail or stile in a straight famme, three fect.square and under ...................................... 0 o 10

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£. s. d.
Every three inches extra in length of ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$
An extra rail in a sweep frame, when three feet square or under ..... 0) 16
Every three inches extra in length of ditto ..... $0 \quad 0 \quad 0 \frac{\text { 霊 }}{}$N.B. Straight solid doors square - clamp'd, to becharged the same as the door-frames without pannelsor mouldings, and the extra size to be the same.
Sweep solid doors, the clamps nail'd on, to be charged the same as the door-frames without pamels, but with mouldings, according to the diameter of the sweep, and the extra size to be the same.
If the clamps are plough'd and tongued in sweep doors, to be paid according to time.
Mitring solid door-framing in front, each mitre ..... 006
an Ditto, when a taper'd door, each mitre ..... $0 \quad 0 \quad 7 \frac{1}{3}$N. B. All the doors in this book start with an ovaloon framing, and the paumels ploughd-in, unless men-tioned in the preamble.
For any other moulding-Sce Table of Ditto.
Glueing a moulding round the iuside of frame, when not rabbeted behind, extra from the start moulded doors, at per foot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 0 $0^{\frac{1}{3}}$
Ditto, when the framing is rabbeted behind ......... 00001
Glueing an astragal or two reeds, not excceding threeeighths wide, on the surface of the door-frames, when the frames are not rabbeted behind, extra from the start ovalo, at per foot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 0 $0^{\frac{1}{2}}$
Ditto, when the framing is rabbeted in front, and the

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> moulding glued in, cxtra from the start oralo, at per foot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
£. s. $\because$

When a necking or any other moulding is rabbeted to plant on the edge of framing, for rabbeting ditto, at per foot . ........................................ $0 \quad 0 \quad 0 \quad$ !
Cutting away the reneer to seceive a moulding, at prer foot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 0.
Nailing curtains in doors, cach door . .................... 0 o 0
Ditto, when nail'd on a slip, and the slip rabbeted and screw'd on, cach door . . . . . . . . . . . . . . . . . . . . . . . . . . 0 o 0
Nailing curtains in swecp doors, cach door............. 0 o 0
Ditto, when nail'd on a slip. \&e. cach door .......... 0 o 10
Fixing in wire-work with staphes, cach pannci........... 0 o 0
N. 13. When a bead behind ditto, to be the same as behind a pannel-Sce 'TAble, $\boldsymbol{N}^{\circ} 12$.
If the workman has to fit in the wire-work, or to fix it in sweep doors, to be paid according to time.

When the wire-work is notehed into the beads, to be paid as above.

## TABLE, No. 12.

Veneering Door-frames, Panels, or Solid Doors, and putting-in Pannel with Beads behind, on Straight and Sweep-work.

N. B. When panels or solid doors are rencer'd, the price of veneering not to be reduced under two feet superficial.
Each extra foot run in bead behind panel ....................................... 0 . 0
Each cant or break in ditto . ....................................................... 0 . 0
When wide stiles for columns or pilasters are veneered, the extra width of the renee to be charged from the extra size according to this Table. When veneered in separate pieces-Sec Pilasters in Dressing Chest.

## TABLE, No. 13.

The Price of Cutting-out and Glueing on Mouldings or Stuff for Ditto, on Straight and Sweep-work, at per Foot rinn.

£. s. d.
Ditto, from two feet six inches to one food six diameter. . ..... 00 交Bending and glueing the mouldings marked I; in theTable on Sweep-work, to be extra per foot from thosemarked A0003
Bending and glucing any of the mouldings marked $A$ on round or elliptic corner tops, cach comer extra from straight measure ..... 0022
Ditto, from threc-eighths to five-cighths wide ..... $0 \quad 0 \quad 3 \frac{1}{4}$
Ditto, from five-eighths to seren-cighths wide ..... 004
N. B. Those mouldings that are bent on not toexceed a quarter of an inch thick; if above, to takethe following prices.-
Sawing-out, fitting, and glucing on mouldings, threc-eighths wide and under, on sweep-work, above four feetdiaincter, at per foot $\cdot \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$................... 0 :
Ditto, from four feet to two feet six inches diameter- ..... $0 \quad 0 \quad 2 \frac{1}{3}$
Ditto, from two feet six inches to one foot six diameter - . ..... 003
Ditto, fro, ${ }^{\text {i }}$ one foot six inclies to one foot diameter ..... $0 \quad 0 \quad 4$
Sawing-out, fitting, and glucing on mouldings, from three-eighths to five-eighths wide, on sweep-work abore fourfeet diameter, at per foot $\ldots \ldots \ldots$................... $0 \quad 0 \quad 2 \frac{1}{4}$
Ditto, from four feet to two feet six inches diameter $\cdot \cdots$. 0 ..... 23
Ditto, from two feet six incles to onc foot six diancter - 00 ..... 5 $\frac{1}{2}$
Ditto, from one foot six inclies to one foot diameter ..... $004 \frac{1}{8}$
Sawing-out, fitting, and glueing on mouldings, from five- cighths to seven-cighths wide, on swcep-work above four feet diameter, at per foot . ..... $0 \quad 0 \quad 23$
Ditto, from four feet to two fect six inclies diameter - ..... $00 \quad 3$
Ditto, from two feet six inches to one foot six diameter - ..... 004Ditto,

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Ditto, from one foot six inches to one foot diameter .... 0
N.B. If above seven-eighths to inch and eighth, or above inch and eighth, either in straight or sweep-work, to be charged in proportion to last stages.
Glueing stuff for mouldings, flat-way, on the top or bottom edges of sweep-rails, to be charged as the above.
N. B. Elliptic work to be charged according to the quickest diameter of the sweep.

## TABI, No. No.

## Of Mouldings.

さ. s. ' d.'
A plain cornice, without mouldings, two inches and a half rise, and inch and half in projection, lined and 'sprung ready for sticking on'straight-work; at per foot run $\begin{array}{lllll}0 & 0 & 2\end{array}$
A ditto on feint swecp-work; above four feet diancter ..... $0.0 \quad 5^{\circ}$
A ditto on sweep-work, firm four fect down to two feet sis inches diameter ..... $0^{\circ} 0^{\prime \prime \prime} 6 \frac{1}{3}$
Ditto, under two feet sis inches to one foot six ..... 003 ,
Each halffinch extra, cither in rise or projection, on straight-work ..... 0 0 0 조
Ditto, from half-inch to an inch in ditto ..... $0 \quad 0$ 0 $0^{\frac{1}{2}}$
Ditto, from inch to inch and half in ditto ..... $000 \frac{3}{3}$
Each half-inch extra, either in rise or projection, on feint sweep-work, above four feet diameter ..... $0 \quad 0 \cdot 0 \frac{\frac{1}{2}}{}$
Ditto, from half-inch to an inch in ditto ..... $0 \quad 0 \quad 1$
Ditto, from inch to inch and half in ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each half-inch cxtra, either in rise or projection, on sweep work, from four feet down to two feet six inches diamcter - ..... $0 \quad 0 \quad 1$
Ditto, from lalffinch to an inch in ditto ..... 0.0 1妾
Ditto, from inch to inch and half in ditto ..... $00 \quad 2$If the comice eaceed the above sizes, to be chargedin proportion.

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$\pm$. ..... s. d.
Each mitre in a cornice on straight-work, two inches and a half rise, and inch and half projection ..... $0 \quad 0 \quad 4$
Each ditto in feint sweep-work above four feet diameter ..... 5
Each ditto, from four feet down to two feet six inches diameter ..... $0 \quad 0 \quad 6$
Ditto, under two feet six inches to one foot six ..... 7
Each half-inch in rise or projection in cornice, to be extra in each mitre..................................... $000000^{\frac{3}{3}}$
Each break in cornice ..... 00 ..... 3
N.B. All mouldings introduced into a cornice, tobe taken from the following Table.




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TABLE, No. 15.
The Price of Working Mouldings in a Cornice, at per foot sun.

N.B. These reeds not to interfere with the two reeds at the bottom of the cove.

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## Obserations on the Tables of Mouldings.

£. s. d.

Working mouldings between breaks, both in sweep and straight, the stops and breaks to be charged according to Tables.
Lach break in moulding when planted on, extra from the mitres .............................................. 001
When three reeds on the edge of tops, and the middle one: projects, to be extra per foot $\cdot$..................... 0 o $00 \frac{1}{2}$
Ditto, when two reeds, and one projects, to be extra per foot $\begin{array}{lllll}0 & 0 & 0\end{array}$
Nos. $1,2,5,4,9$, and.10, to take the advance for every quarter of an inch in extra thickuess or projection, on straight work
Ditto, if on sweeps, above two feet six inches diameter • $0 \begin{array}{llll}0 & 0 & 0\end{array}$
Ditto, two fect six inches diameter down to one foot six inches $\begin{array}{lllll}0 & 0 & 0 \text { in }\end{array}$
Dittonuder one foot six inches diameter $\cdot$............. 0001
When half or three quarter corners are turn'd and glued on-Sec Dressing Curest, page 14.
$N^{\circ} 4$, as in table, the depth of the groove not to excced onc-cighth of an inch, and onc-quarter in width of ditto.
Every quarter of an inch in width or one-cighth in depth, extra per foot..................................... 0001
N. B. When any of the mouldings marked A or B are worked out of Ghe-quarter stuff before they are glued on swee $j$-work, the working to be paid as straight-work.
The prices given for bending on mouldings is not to extend to any other thickness but one-quarter stuff:
I N. B. No deductions to take place for an astragal with one square when under three-cighths widc.

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No 27 and 33, the depth of the hollow not to exceed one-third of its diameter; if more, to be charged according tothe extra size of mouldings.Each extra quarter of an inch in rise or projection of mould- ings, excepting $\mathrm{N}^{\text {os }}$. $1,2, \mathbf{S}, 4,9$, and 10 , to be extra per foot run ..... $0 \quad 0 \quad 0 \frac{1}{2}$
When an extra square is introduced to any moulditigs, to be charged the same price as $\mathrm{N}^{\circ} 2$, in Table of Mouldings. If any extra quirk is introduced in mouldings-See Table of Cornice Mouldings.
Each extra reed more than three inches, when the reed is one-eighth and one-sixteenth thick and under, extra per foot ${ }^{\text {. }}$ ..... $0 \quad 0 \quad 0 \frac{1}{3}$
Ditto, when above one-eighth and one-sixteenth to three- eighths, at per foot ..... $0 \quad 0 \quad 0 \frac{3}{4}$The mitring, cutting, sweeping, glueing on, and stickingmouldings out of ebony, purple, king, Coromandel, tulip,or similar hard woods, to be charged $6 d$. in the shillingon the price of the mahogany.
Ditto, of rose, satin, Botany Bay, or any similar woods,to be charged $4 \boldsymbol{d}$. in the shitling on the price of themahogany.
Ditto, of plain yew-tree or any dyed woods, to be charged 3 d . in the shiliing on the price of the mahogany.
Each butt joint in three-enghths monldings ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, in fire-eighths mouldings ..... $0 \frac{3}{4}$
Ditto, in screu-eighths mouldings ..... 1
Crossing each moving joint with three-eighths mouldings. . 00 ..... 1
Ditto with five eighths mouldings ..... 1 ${ }^{\frac{1}{4}}$
Ditto with seven-eighths mouldings ..... 0.0 ..... $\frac{1}{3}$

## TABLE, No. 16.

Worling Mouldings threc-cighths wide, and a quartor in projection, on Straight ant Sweep-work, at per foot mun.


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TABLE, No. 17.
THonlaing Mouldings above three-cighths io five-cighths thick, and quarter bo half inch

-(13) Feint-rounding Lable-edges long-way, five-eishths wide and under,
N. B. If crobs-way, to be the saine as eldway.

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(TABLE, No. 1\%, continued)


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## TABLE, No. 18.

The Price of Framed Backs, extra from Plain Backs.
$\mathcal{L}^{2}$. ..... d.
A one-pannel back, containing four superficial feet ..... 0 0 10
Lach extra foot superficial ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A two-pannel back, containing six superficial feet. ..... 018
Each extra foot superficial ..... $\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$
A three-pamel back, containing eight superficial feet
Each extra foot superficial ..... $0 \quad 0 \quad 0$
A four-pannel back, containing ten superficial fect ..... $0 \quad 2$ ..... 4
Each extra foot superficial ..... $0 \quad 0$
Each superficial foot less than start of one or two pannelsback$\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$
Each superficial foot less than start of a three-pamel back ..... 00 ..... $0 \frac{1}{2}$
Each superficial foot less than start of a four-pannel back 00 ..... 0룬
A munting in a plain back ..... $\begin{array}{lll}0 & 0 & 4 \frac{1}{2}\end{array}$
Each extra pannel above four. ..... $0 \quad 0 \quad 6$
DEDUCTION OF BACKS.
Deduct for a plain back, containing four superficial feet ..... $0 \quad 0$ ..... 9
Ditto for each superficial foot more than four ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Ditto for a framed back with one pannel, containing four ditto ..... 017

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2. s. d.
Deduct for a framed back with two pannels containing six superficial feet ..... 023
Ditto for a ditto with three pamels containing eight ditto ..... $0 \quad 3 \quad 0$
Ditto for a ditto with four pannels containing ten ditto . . 0 ..... $0 \quad 310$
Ditto for each extra foot of back above four feet with one pannel ..... 0 0 0
Ditto ditto above six feet with two pannels ..... 2
Ditto ditto above eight feet with three pannels ..... 00 2
Ditto ditto above ten feet with four pannels ..... 0 0. 纾
$N . B$. When two or more carcases are joined together, each back to be deducted separately, as per Table.

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## TABLE, No. 19.

## Framing Tops or Sliders to receive Flaps, \&c.

A. s. 4.
Framing a top or slider four feet long, for lining or venecring, to receive one flap ..... 01 9:
A bead mitred round the well-hole, or a piece of half-inch stuff to shew a lipping ..... $0 \quad 0 \quad 6$
Three slips to support the flap ..... $0 \quad 0 \quad 3$
A plain solid flap, without clamps ..... 013
A horse to ditto ..... 0. 13
A bottom under ditto, screw'd or bradded on ..... $0 \quad 0 \quad 6$
If the bottom under the flap is rabbeted in, extra ..... $0 \quad 0 \quad 3$
Each inch more in length of top, to four feet six inches . ..... $0 \quad 0 \quad 0 \begin{array}{ll}0 \\ 0\end{array}$
Each ditto above four feet six inches ..... $0 \quad 0 \quad 1$
Each inch less, down to two feet six inches ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Framing a top to receive two flaps for lining or vencering ..... $0 \quad 2$ ..... 4
A bead mitred round the flap ..... $0 \quad 0 \quad 8$
For clamping flaps or framing ditto with flush pannels-

- Sce Tables of Ditto.
Framing a solid top or slider four feet long to receive one flap ..... 0 \& 8
Ditto to receive an extra flap at the back or ends, extra ..... 010
Each inch more in length, to four feet six inches ..... $\begin{array}{lll}0 & 0 & 1 .\end{array}$
Ditto, above four feet six inches long ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each inch less, down to two feet six inches ..... $0 \quad 0 \quad 1$When


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When a framed top or slider is vencer'd, to be measured as square, at per foot superficial (from 'Table of Ditto, $\mathrm{N}^{\circ} 6$.), when the flap is either solid or for lining, the measurement of the flap being allowed on account of the extra trouble of veneering the slider.
For vencering the flap-See Table, $\mathrm{N}^{\circ} 6$.

## TABLE, No. 20.

For Framing the Tops of Tiubles, Sliders, \&ec. with MushPamels, for vencering, lining, or solid, extru fromStart Top, \&c.
R.s. d.
Framing tops of. tables, sliders, \&c.. for lining or veneering on, with one tlush pannel containing two superficial feet ..... 016
Ditto, with two flush panucls containing four superficial feet ..... $0 \quad 2 \quad 2$
Ditto, with three flush pannels containing six ditto...... 0 ..... 30
Ditto, with four flush pamels containing cight ditto. ..... $040^{\circ}$
Each extra pauvel in ditto ..... $007 \frac{1}{2}$
When pannels are framed flush on both sides, each pannel extra ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each superficial foot cxtra in tops, \&c. with one panuel 0 ..... 

Ditto in two-pannel tops, \&ic. ..... $0 \quad 0 \quad 0$| 3 |
| :--- | :--- |

Ditto in thrce-pannel tops, $\mathcal{E c}$. ..... 001
Ditto in four-pannel tops, \&c. ..... $0 \quad 0 \quad 1 \frac{1}{4}$
For Solid Worl:
Framing tops of tables, \&e. of solid work, witli one flishi pannel containing two superficial feet ..... $0 \quad 110 \frac{1}{2}$
Ditto, with two illush panmels containing fons superficial fect 0 ~ ..... 9년
Ditto, with three flush pannels containing six superficial fect ..... $\begin{array}{lll}0 & 3 & 9\end{array}$
Ditto,

£. s. | d. |
| :---: |

Ditto, with four flush pannels containing eight superficial feet. ..... $0 \quad 410$
Each extra pannel in solid work ..... $0 \quad 0 \quad 9$
When pannels are framed flush on both sides, each pannel extra ..... $2 \frac{1}{2}$
Each superficial foot extra in tops, \&cc. with one pannel 00 ..... 1
Ditto in two-pannel tops, \&c. ..... 1
Ditto in three-pannel tops, \&cc. ..... 1
Ditto in four-pannel tops, \&c. .....  $1 \frac{1}{2}$N. B. Flush painnels in solid work éonsidered of equalvalue with an ovalo on the inside of the framing.If solid pannels are framed witli bead and butt; eachpaunel extra$0 \quad 0 \quad 2$
Working a quirk bead on the framing when one flush pannel ..... $0 \quad 0 \quad 8$
Ditto, each extra pannel ..... 0 0 52
Framing the top of Circular Library Writing Table with four angle-pannels, without the outside framing, con- taining eight superficial feet; flush on both sides ..... 030
Ditto, with five square pannels, flush on one side, withoutside framing, and four angle-pannels, flush on bothsides, without the outside framing06 s
Each extra superficial foot in ditto ..... 1妾
Framing the bottom, without pamels, with one wide cross- rail ..... $0^{-11} 6$
Ditto, when with two cross-rails ..... 080
Each extra superficial foot in ditto ..... $0 \quad 0 \quad 0 \frac{1}{2}$

## TABLE, No. 21.

e.s. d
When a top, \&c. is lined with cloth or leather, \&c. deduct for cleaning up a solid top, at per foot suprficial.... $0 \quad 0$ ..... 1 ${ }^{\frac{1}{2}}$
Add for straight lipping on tops, Haps, \&e. at per foot run 0 ..... 1
Ditto cross-lipping, at per fuot run ..... 1 곡
On circular work, cross or long way, at ditto ..... 13
Lipping round-corner tops, eath corner, under fifteen inches diancter, extra from straight measurement .... 0 o $1^{\frac{1}{8}}$
Ditto, when with one break ..... 0 () 2
Ditto, when with two breaks ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each extra break or cant ..... $0 \quad 0 \quad 0 \frac{1}{\frac{1}{2}}$
Eacil mitre or butt-joint in ditto ..... $000 \frac{1}{2}$N. B. These lippings not to exceed one inch wide ;if above, to take the difference as in Table of Banding.
Lipping over half-columns, sweep'd inside, mitres included ..... 00 ..... S
Ditto over three-quarter columms, each ..... $0 \quad 0 \quad$ S $\frac{1}{3}$
Lining with cloth a table-top, \&c. containing nine feet su- perficial ..... $0 \quad 0 \quad 10$
Each extra superficial foot ..... $0 \quad 0 \quad 1$
Ditto less down to three fect ..... $0 \quad 0 \quad 0 \frac{5}{3}$When a rising flap is introduced into a lined top or slider,the lining of top to be measured the whole size, and theflap separately.
Lining with leather to be one half more than cloth, except tops, \&cc. under three feet superficial, lined with morocco, which are to be the same price as cloth.

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## TABLE, No. 22.

Price of Sawing-out Straight Legs, Columns, \&c. and Tapering ditto.

N.B. If sawing - out or tapering legs exceed the above dimensions, to be charged in proportion to the last stages.

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## TABLE，No． 23.

Price of Sawing－out Siweep Legs，and Shaping Ditto，extra from Marlbro＇Legs．

To start one foot six inches long，and under．

| SAWING－OUT each leg． | $\begin{aligned} & \text { No. 1, 2, } \\ & \text { and } 3 \text {. } \end{aligned}$ | No. $4 .$ | $\begin{gathered} \text { No. } \\ 5 . \end{gathered}$ | $\begin{gathered} \text { No. } \\ 6 . \end{gathered}$ | No． 7 ． | SHAPING LEGS， cach， | $\begin{gathered} \text { No. } \\ \text { 1. } \end{gathered}$ | $\begin{gathered} \text { No. } \\ 2 . \end{gathered}$ | No． 3. | $\begin{aligned} & \text { No. } \\ & 4 . \end{aligned}$ | No． 5. | No． 6. | No． 7. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Above inch to inch and half thick | $\begin{aligned} & d . \\ & 1 \frac{1}{4} \end{aligned}$ | $\begin{gathered} d_{1} \\ 13 \end{gathered}$ | $\begin{gathered} d \\ 2 \frac{1}{4} \end{gathered}$ | $\begin{aligned} & l . \\ & 2 . \\ & 23 \end{aligned}$ | $d .$ 3是 | Above inch to inch and half | $\begin{aligned} & d . \\ & 3 \end{aligned}$ | $\begin{array}{r} d . \\ 4 \end{array}$ | $\begin{array}{cc} \text { s. } & d . \\ 0 & 5 \frac{1}{2} \end{array}$ | $\begin{aligned} & d . \\ & 4 \frac{3}{x} \end{aligned}$ | $\begin{array}{ll} \text { s. } & d . \\ 0 & 6 \end{array}$ | $\begin{array}{ll} s . & d . \\ 0 & 6 \frac{1}{2} \end{array}$ | $\begin{array}{cc} \text { s. } & d . \\ 0 & 9 \frac{1}{2} \end{array}$ |
| Above inch and half to two inches | $1 \frac{1}{2}$ | 2 | $2 \frac{1}{2}$ | 3 | 4 | Above inch and half to two inches | $4 \frac{1}{2}$ | 6 | 081 | $7 \frac{1}{4}$ | 09 | 093 | 123 |
| Abure two inches to two and a half | 9 | $2 \frac{1}{2}$ | 3 | $3 \frac{1}{2}$ | 42 | Above two inches to two and a half | 6 | S | 11 | 913 | 10 | 11 | 17 |
| Above two and a half to three inches | 92 | 3 | $3 \frac{1}{4}$ | $3{ }^{\text {S }}$ | 43 | Above two and a half to dirce inches | $7 \frac{1}{2}$ | 10 | 1 1 章 | 113 | 13 | $14 \frac{3}{4}$ | $111 \frac{1}{2}$ |

## EXTRAS．

Each extra six inches in length of cutting or shaping of
two-inch stuff or under
f．s．d．

Ditto from two inches to two and a half ．．．．．．．．．．．．． 0 o 0 o $0 \frac{1}{2}$
Ditto from two and a half to three inches．．．．．．．．．．．．． 0 0 0 腬

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## TABLE, No. 27.

Price of Sawìng-out, Shaping, and Fixing Cluäs.
All claws to start square on the top edge, and tapered to the castor.


In sawing-out claws; every two inches extra in length, of two inches and a half stuff and under ................ $0 \quad 0 \quad 0 \quad 0 \frac{1}{3}$ Every two inches extra, from two and a half to three inches $\begin{array}{llll}0 & 0 & 0 \frac{1}{2}\end{array}$ In shaping claws, every two inches extra in length of twoinch stuff and under ................................... 0 . 0 0 $0^{\frac{1}{4}}$
Every two inches extra ditto to two and a half inches thick $\begin{array}{lllll}0 & 0 & 0 \frac{1}{2}\end{array}$ Every two inches extra ditto to three inches thick ...... 000003
N. J3. If claws exceed the above dimensions, to be paid for in proportion to last stages.

## TABLE, No. 27 , (continued.)

## Feint-rounding Top Edges of Cluzos, and Chairnforing Ditto.

| Fciut-soundin claw. | No. 1. | No. : | No. 3. | No., 4, 5, 6, 7, 8, 9, 1n, and 11. |
| :---: | :---: | :---: | :---: | :---: |
| Inch and half thick and under | 11. | $1 . d$. | 131. | If cisher of these numbers be rounded or chamnorid. to be paid for according to time. |
| Above inch and lints to two inches | 13 | 2 | $\stackrel{ }{\sim}$ |  |
| Stove tiwo juclics | $\bigcirc 1$ | $\therefore 3$ | 23. |  |

For the prices of moulding, \&ic. claws-See Tambes of Ditto. 34

## References to Table, No. 27.

Feint-rounding the tops of claws to pillar, one inch and
f. s. $d$. :
Ditto, above inch and half thick ....................... 0 o 1
Chamfering claws about half-way up from the castor.... 00 0 0 of.
Ditto Nos. 1, 2, and S, whole length of claw, fifteen inches long and under. . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 1
Ditto ditto, above fifteen inches long .................. 0 o 1 1:
Fixing a square toe on cither leg or claw, as in Plate, with single tenon ...................................... 0 0. 9
Ditto, with double tenon ................................. () 0 4 $4 \frac{1}{8}$
I'apering ditto, cach toc .................................. 0 o $1 \frac{13}{4}$
Scribing end of claw to tumed toe, extra cach toe...... 00001
Dowelling tenons, each dowel .......................... 0 . 0 0
N. B. 'The extra length of rounding claws is considered in the thickness.

## TABLE，No． 28.

Vencering and Pamelling Claws twelve inches long，by inch－and－ half thick．
N．B．Extra size to be measured as in solid claws．

|  | $\underset{\substack{\text { No．} \\ 1 .}}{ }$ | $\stackrel{\text { No．}}{\substack{\text { No．} \\ \text { ：}}}$ | No． 3. | No． | No． 5 5. | No． 6． | No. | No． <br> 8. | ¢No． <br> 9. | No． 10. | No． 11. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Veneering the front long－ ＂ay | $\begin{aligned} & \text { di } \\ & 2 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & d . \\ & 3 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & d . \\ & 3 \end{aligned}$ | $\int_{4}^{\text {d. }}$ | ${ }_{5}^{S . d .}$ | S. d. | S. d. | $\begin{aligned} & \hline d \\ & 5 \frac{1}{2} \end{aligned}$ | $\begin{gathered} S_{5} . \\ \\ 5 \end{gathered}$ | ${ }^{\text {S. }{ }_{5}^{d .}}$ | S．${ }^{2 .}$ |
| Ditto，cross－way | 3 | 4 | $3 \frac{1}{2}$ | 4 | 5 | 6 | $6 \frac{1}{2}$ | $5 \frac{1}{2}$ | 5 | 5 | 4 |
| Each extra quartor－inch in widll of reneer on the front | 013 | 03 | $0 \frac{1}{2}$ | 0 | 1 | $1{ }^{1}$ | 14 | 1 | 1 | 1 | $0 \frac{1}{4}$ |
| Tenerring each side，long or coss－way | $2 \frac{1}{2}$ | $2 \frac{1}{2}$ | $2 \frac{1}{2}$ | 3 | 3 | 3 | 32 | $3 \frac{1}{2}$ | 3 | 3 | 3 |
| A pannel of single string in the front，continued to the shape of the claw | 41 | 41 ${ }^{\frac{1}{2}}$ | $4!$ | 5 | 6 | 7 | 7 | $4 \frac{1}{4}$ | $5 \frac{1}{2}$ | 5 | 5 |
| Making and letting－in a pannel in the front | 51 | 6 星 | 6 | $7 \frac{1}{2}$ | 8乭 | 11 | 11 | 5 | $8 \frac{1}{2}$ | 63 | 7 |
| Ditto，with a string mitrcd round | 712 | 8 星 | 8 | 10 | 1112 | 13 | 15 | 7 | 10 | 9 | 9 |
| A panmel of single string in the side | 5 $\frac{1}{2}$ | $5 \frac{1}{2}$ | $5 \frac{1}{2}$ | 7 | 7 | 8 | 812 |  | $6 \frac{1}{2}$ | 8 | 8 |
| Mahing and letting－in a pannel in the side | 71 | 9 | 9 | 103 | $10 \frac{1}{2}$ | 111 $\frac{1}{2}$ | 10 |  | $10 \frac{1}{2}$ | $11 \frac{1}{2}$ | 111 |
| Ditto，with a string mitred round | 91 | 11 | 11 | 11 | 1 11 $\frac{1}{2}$ | $13 \frac{1}{2}$ | 14 |  | 12 | 12 | $11 \frac{1}{2}$ |
| Each curner line in the upper cdige to the shape of claw | 1 ${ }^{1}$ | 2 | $1{ }^{\text {星 }}$ | 3 | 3 爯 | 47 | 5 | 12 | 3 | $4 \frac{1}{4}$ | 2 |
| $\begin{aligned} & \text { Ditro in the luwer edge, } \\ & \text { wilhout breaks } \end{aligned}$ | $1 \frac{1}{2}$ | 13 | 13 | $1 \frac{1}{2}$ | $1 \frac{1}{2}$ | 11 | 13 | 13 | 2 | 2 | 13 |

Every six inches extra in length of corner line ..... $0 \quad 0 \quad 0 \frac{3}{2}$
When corner－line is returned on the top or bottom against the
dovetail，each breakWhen the corner line in the upper edge of $\mathrm{N}^{\circ} 11$ is continuedround the top scroll to join the line in the lower edge，each sideextra．$0 \quad 0 \quad 2 \frac{1}{3}$
Ewery four inches extra length of venecr on front or side ..... $000 \frac{1}{2}$
Extra strings，at per foot run ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Every three inches extra length in a pannel of string in the frontor side of a claw$0 \quad 0 \quad 0 \frac{1}{2}$
Every three inches extra length in a pannel let－in on the front ..... 00 ..... 1
Eisery two inches ditto ditto on the side ..... 00f．s．d．

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## References to Tuble, No. 28.

A pamel of single string in the top part of claw $\mathrm{N}^{\circ} 4$ or 5 ..... () 0 S $\frac{1}{2}$
A ditto ditto in $\mathrm{N}^{\circ} 6$ ..... $0 \quad 0 \quad 4$
$\Lambda$ ditto ditto in $\mathrm{N}^{\circ} 7$ ..... 0043
Making and letting-in a pamel on the top part of $\mathrm{N}^{0} 4$,5, or on the curred line of $\mathrm{N}^{0} 7 \ldots \ldots . . . . . . .$.
Ditto ditto in $N^{\circ} 6$ ..... $0 \quad 0 \quad 6$
Ditto ditto in $\mathrm{N}^{\circ} 7$, on the dotted line. ..... $0 \quad 0 \quad 7$
A single string round ditto, on $\mathrm{N}^{\circ} 4$ or 5 ..... 0 0 1!
Ditto round ditto, on $\mathrm{N}^{\circ} 6$ or 7 ..... 00 -
Jach extra string round ditto ..... $0 \quad 0 \quad 0$
When claws are of inch-stuff and under cight inches long,deduct from panaelling or veneering each side $\ldots .$. . 0 o 0 .'The pannels in the front of $\mathrm{N}^{\circ} 8$ considered to bestopp'd below the squares.

When the pannel in $\mathrm{N}^{\circ} 4$ or 5 is not continued through to the shape of the claw, the bottom part to be charged as No. 8.
Ditto ditto in $\mathrm{N}^{\circ} 6$ or 7 , to be charged as $\mathrm{N}^{\circ} 3$.
Taper-pointed pannels, cither in front or sides of claws, when formed by strings or pannels let-in, to be extria from a square pannel, cach . ....................... 0 o 0 of
When narrow stuff is glued up for veneering the front of claws cross-way, three joints in a foot in width are considered in the table; cach extra joint at per foot in length $00001 \frac{1}{2}$
‥ s. $d$.
Glueing up stuff for veneering sides of claws, each jointin vencer, at per fuot in length. . . . . . . . . . . . . . . . . . 000 1支

If the sides of claws are veneer'd with small pieces, each joint on the claw . ..................................... $000 \frac{1}{8}$
When more than one pannel on the front or side of a claw, to be measured as one pannel the whole length, adding for each extra end or break ........................... 0 o 1
Deduct for each start break in pannels of string in claws $0000 \frac{1}{2}$
Shaped ends to panuels, either in front or sides of claws, to be taken from Table $\mathrm{N}^{\circ} 32$, and $3 d$. to be added on the shilling on that price.
When the front or sides of claws are pannelled with longband, to be double the price of a pannel with single string.
Pannels formed with cross-banding on the front, to be the sanie price as long-banding.
Pannels formed with cross-banding on the sides, to be extra from long-banding, per foot of band ........... 0 0 $0^{\frac{1}{2}}$
N.B. No charge to be made for making cauls for veneering claws.

## TABLE, No. 24.

Feint-rounding Moulding, and Sinking Pamels in Legs or Stump-feet.

| The legg considered two inches thick or under, and the mouldiogs and pannels one foot six inches long. | $\begin{gathered} \text { Marlbro' } \\ \text { legs, } \end{gathered}$ | $\begin{aligned} & \text { Taper } \\ & \text { tegs. } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { 1. } \end{aligned}$ | No. 2. | $\begin{gathered} \text { No. } \\ 3 . \end{gathered}$ | $\begin{gathered} \text { No. } \\ 4 . \end{gathered}$ | $\begin{aligned} & \text { No. } \\ & 5 . \end{aligned}$ | No. | $\stackrel{\mathrm{No}}{\mathrm{N},}$ | Each stop. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feint-roundivg the fromt | $1 \frac{1}{4} d$. | 11 1 d $d$. | $2 d$. | $2 d$. | ed. | 938. | $2 \frac{1}{2} d$. | 317 ${ }^{\frac{1}{4}}$. | $4 d$. | $0 \frac{1}{2} d$. |
| Iwo beads and a hollow, or round or toad-back moulding, in fromt | $2 \frac{1}{2}$ | 3 | 6 | 6 | 6 | 6 | , 7 | 7 | 7 | 1 |
| A hollow, or round, with two quirks | 2 | $2 \frac{1}{4}$ | $4 \frac{1}{2}$ | 42 | 42 | $4 \frac{1}{2}$ | 43 | 43 | 43 | 03 |
| Tw. reeds, with a square on ea:th side, or three reeds without squares | 3 | 412 | 6 | 6 | 6 | 6 | 7 | 7 | 7 | $0{ }^{3}$ |
| Fach extra reed | $0{ }^{3}$ | 1 | 12 | $1^{\frac{1}{2}}$ | 12 | $1 \frac{1}{2}$ | 13 | $1{ }^{\text {星 }}$ | 13 | 01 |
| Sinking a pannel in the front, one-cighth of an inch deep | 5 | 5 | $6 \frac{1}{2}$ | $6 \frac{1}{2}$ | $6 \frac{1}{2}$ | $6 \frac{1}{2}$ | $7 \frac{1}{2}$ | $7{ }^{\frac{1}{2}}$ | $7 \frac{1}{2}$ |  |
| hhto, with a bead wortyil round to leave a square margin | 8 | 8 |  | 93 | 9 y | 93 | 103 | 10.4 | 103 |  |
| Ditto, with a bead of dififerent coloured woud mitred romat | 8 | 8 | 104 | 103 | 103 | 102 | 113 | 113 | 113 |  |
| -inking a pamel in the side, one-cightis deep | 5 | 5 | $7 \frac{1}{2}$ | $7 \frac{1}{2}$ | $7 \frac{18}{2}$ | 8 | 9 | 9 | 0 |  |
| Ditto. with a bead worked round in leave a square margin | 8 | 8 | 111 $\frac{1}{2}$ | $11 \frac{1}{2}$ | 10 | 10 | $11 \frac{1}{2}$ | $11 \frac{1}{8}$ | 1 112 |  |
| Dith, with a bead of different c.ll sured wood mitred round | 8 | 8 | $10 \frac{1}{2}$ | $10 \frac{1}{2}$ | 11 | 11 | $12 \frac{1}{2}$ | $12 \frac{1}{2}$ | $12 \frac{1}{2}$ |  |
| Each extia hall-inch in width of pa, weie or mpolding | $0{ }^{3}$ | $0{ }^{3}$ | 1 | 1 | 1 | 1 | $1 \frac{1}{4}$ | 11 | $1 \frac{1}{4}$ |  |
| Ditt, when feint rounded | 01 | 01 | 01 | $0 \frac{1}{2}$ | $0 \frac{1}{2}$ | $0 \frac{1}{2}$ | $0 \frac{1}{2}$ | $0 \frac{1}{2}$ | $0 \frac{1}{2}$ |  |
| Each ext a ei_hth of an inch in depth of a sunheri pannel | 2 | 2 | $2 \frac{1}{2}$ | $2 \frac{1}{2}$ | 23 | $2{ }^{\text {星 }}$ | 3 | 3 | 3 |  |

N. B. The feint-rounding to be continued over the scrolls and toes. When mouldings round sunk pannels--Sce Tables of Mouldings.

## TABLE, No. 25.

Therming Straight Legs, Stump-feet, \&s. to stast from No. 1, as in Plate 7.

| Stomp-feet, each <br> two inches square, | Cellaret or bidet legs, <br> two inches square, | Cellaret, sideboard, dining, <br> card, Penbroke, chamber, <br> or work table Iegs, two <br> inches square, | Silcboard or pier table <br> legs, two inclies and a <br> qualter square, |
| :---: | :---: | :---: | :---: |
| $d$. | $d$. | 4. | $d$. |
| 4 | 5 |  |  |

EXTRAS.
f. s. d.
When a square is reduced, as $\mathrm{N}^{\circ} 2$, in Plate 7Each square, not exceeding one inch wide, sunk beneatha moulding, as $\mathrm{N}^{\circ} 3$() 1
Each extra half-inch or under in width of ditto ..... 0 0 $0 \frac{1}{4}$
Each quirk, as $\mathrm{N}^{\circ} 4$ ..... $1 \frac{2}{4}$
Each hollow or round, not excceding a quarter-circle, as
$\mathrm{N}^{\circ} 5$ ..... $1 \frac{1}{4}$
Ditto, half-circle, as $\mathrm{N}^{\circ} 6$ ..... $1^{\frac{5}{4}}$
When hollows or rounds are stuck to form eliptic mould-
ings, top or bottom of ditto, extra ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each ogce, as $\mathrm{N}^{\circ} 7$ ..... $0 \quad 0 \quad 3 \frac{1}{2}$N. B. The above mouldings are considered one inchdiameter or under.
Each extra halfinich or under in diameter, in quarter
circles ..... 0 . 0 !

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f. s. d.
Ditto, in half circles ..... $\begin{array}{ll}0 & 0 \\ 0\end{array}$This extra size not to be paid when circles are abovetwo inches, but chargel as follows:-
Each flat circle, as $\mathrm{N}^{\circ} 3$, from two to three inches wide ..... $0 \quad 0 \quad 21$
Each extra inch in widh of ditto, either hollow or romed ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each flat ogee, as $N^{\circ} ?$, from two to three inches wide - ..... $0 \quad 0 \quad 3$
Each extra inch in width of ditto ..... $0 \quad 0 \quad 0.8$
Each curve in toc, as $\mathrm{N}^{\mathrm{o}} 10$ ..... 002N. B. 'The width of the moulding to measure thelengthway of the leg.
When the toe is work'd from below a moulding, as$\mathrm{N}^{\circ} 11$, to be cxtra from start tne................... 0 o $0^{\frac{1}{5}}$
Each hatf-inch or under in extra thickness, to be chargedon the full price of therming the leg, $2 d$. in the shiiling.
When the taper is obstructed at top by projecting mould- ings, caclu leg extra ..... $2 \frac{2}{2}$
Plimthing legs, either with or without mouldings (tapering and mitres included), to be the satme price as thermingout of the solid.
Plintlhing with plain rencer, cach leg, exclusive of tapering ..... $0 \quad 0$ ..... $2 \frac{1}{2}$
Ditto, mitreal at corners ..... 0) 0 3 $\frac{1}{2}$
Each string, either top or bottom ..... 0001
Each extras string ..... 0 0 0
If vencer of plintio is taper'd, to be extra each leg ..... $0 \frac{1}{8}$

## TABLE, No. 20. <br> Bending and Stringing.


f. s. 1

Each mitre or stop in long or cross-bands, one inch wide or under $\ldots$..................................... $000 \frac{1}{2}$
Each butt-joint in long band, one incl wide or under.... 0 O $00^{\frac{2}{2}}$
Above inch to two inches wide, in a mitre, stop, or butt joint $\cdot$.................................................. $00000^{\frac{3}{4}}$

And so on, in proportion.
One string to a band, on straight or sweep work, per foot $0 \begin{array}{llll}0 & 0 & \frac{1}{2}\end{array}$
Each string more than one, per foot.................... $0000^{\frac{1}{4}}$
When narrow stuff is glued-up for cutting out cross-band three joints in a foot in widtl-is considered in the Table. Each extra joint, at per foot in length, when

Banding oval, elliptic, or serpentine tops, extra from


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Ditlo circular tops or comers, two feet diameter to fiftern inches ..... () 01
Ditto ditto, under filteen inches to nime inches ..... () () $1 \frac{1}{2}$
Ditto ditto, under nine inches ..... () () 2
Band, when stopped by breaks, each stope extra ..... 0 () 0 \%
Tach break in a band, incheding its own stop ..... 001 亭
Each stop or beak in band on a solid top, extra ..... $000 \frac{1}{2}$N. $B$ 'the puices of these stops and breaks are ex-clusive of mitres.'The price of band, one-cighth wide, not to interferewith the price of corner-line.
A comer-line on staight work, extemal mitres inclided, per foot run ..... $0 \quad 0 \quad 1$
A ditte, or a line routedin from the edge on circular work above two feet diancter, per foot rinn. ..... $0 \quad 0 \quad 1 \frac{1}{1}$
Ditto, two feet diameter and under ..... $001^{\frac{2}{2}}$
Ditto, on circular or eliptic cornerd tops, nine inches diameter and under, cach comer extra from straight measure ..... () $0 \quad 1 \frac{1}{2}$
Ditto, when stopped by a break, each stop ..... $000 \frac{1}{k}$
Each break in comer-line, or line ronted in ..... $0 \quad 0 \quad 1$
Sach internal mitre in comer-line ..... () $00 \frac{1}{4}$
Lach stop in a string routcd-in ..... $000 \frac{1}{2}$
A here routed-in fom the edge, when formed into a pamel, catria ..... 0 () 2
N. B. No mitres to be charged for in lines routed in.
Crossing table-joints with comer-line, catch cronsing ..... $0 \quad 0 \quad 0^{\frac{1}{2}}$
Dittu, with a string routed-in, each crossing ..... 0 () $0 . \frac{1}{k}$
Ditto.

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£. s. $d$.
Ditto, with a band, each crossing. ....................... 0 o $0 \frac{1}{2}$
Long or cross banding on sweep'd work, catral from long handing on straindt work, per foot ................ 0 o () $\frac{1}{2}$
Long or cross handing on hollow or elphtic work, astra from cross banding on straight work . . . . . . . . . . . . . . 0 o 0 ( $\frac{3}{4}$

TABLE，No． 29.

## Price of Shamming Drawer Fronts．

|  | $\begin{gathered} \text { Eiglne } \\ \text { inches } \\ \text { long and } \\ \text { under. } \end{gathered}$ |  | From one foot， to one inches． | From one foot six inches， to 4 wo feet． | $\begin{array}{\|c} \text { From two } \\ \text { feet, to } \\ \text { two feet } \\ \text { six } \\ \text { inches. } \end{array}$ | From two feet six inches to three feet． | Frome three feet，to three feet six inches． | From three feet six inches， to fors fect． | $\|$If a <br> sham－ <br> front exx <br> ceeds <br> four and <br> a bald <br> inches <br> inche <br> wide at <br> two feet <br> long， <br> eacht ex <br> tra foot <br> of bead |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Onf fiat work，with a scratch bead | $2 d$. | $2{ }^{1} \mathrm{~d}$ ． | $2 \frac{1}{2} d$. | $2 \frac{1}{4}$ d． | 3d． | $3 \frac{1}{2} d$. | $3 \frac{1}{3} d$ d | 3 3 ${ }^{4}$ d． | $\frac{1}{4}$ d． |
| Ou sweep work | $2 \frac{1}{4}$ | $2 \frac{1}{2}$ | 23 | 31 | 32 | $3{ }^{3}$ | 43 | 41 | 考 |
| With a coek bead on straight work | 412 | 5 | 53 | 6 | $6 \frac{1}{2}$ | 7 | $7 \frac{1}{2}$ | 8 | $\frac{1}{2}$ |
| Ma ari circular or eliptic wome on | $5 \frac{1}{3}$ | 6 | $6 \frac{1}{2}$ | 7 | $7{ }^{3}$ | $8 \frac{1}{4}$ | $8 \frac{3}{4}$ | 93 | $\frac{7}{2}$ |
| Ditto，on circular or eliptic， under one foot six inches diameter | $6 \frac{1}{2}$ | 7 | $7 \frac{1}{2}$ | 8 | 83 | 91 | 93 | $10 \frac{1}{4}$ | 3 |
| Ditto，on hollow work，under one foot six icches diame－ ter | 7 | $7 \frac{1}{2}$ | 81 | 81 | 93 | 104 | 103 | $1 ⿻ コ 一^{4}$ | 3 |
| With a single line on straight work | $3 \frac{1}{2}$ | 4 | 41 | 5 | 5. | 6 | $6 \frac{1}{2}$ | 7 | ${ }^{\frac{1}{2}}$ |
| Ditto，on sweep work－ | 4 | 43 | 5 | 51 | 6 | 63 | 74 | 73 | $\frac{1}{2}$ |
| When coct beads are made of ebony，or rose wood，extra | $1 \frac{1}{2}$ | 13 | 2 | $2 \frac{1}{4}$ | $2 \frac{1}{2}$ | 3 | 3 3 | $3 \frac{1}{2}$ | 㟺 |
| Ditto，of white holly，or satin wood，extra | 2 | $2 \frac{1}{4}$ | $2 \frac{1}{2}$ | 23 | 3 | 31 | 33 | 4 | 星 |
| When thrse pamels are form－ ed，where yoo cannot guage on the side of the pannel， extra | $\frac{3}{3}$ | $\frac{1}{2}$ | $\frac{1}{2}$ | $\frac{1}{2}$ | 星 | 3 | 3 | 1 |  |

N．B．If these pannels are made with sweep sides or ends，or any other shaped pannels－See Table， $\mathrm{N}^{\circ} 39$.

N．B．If partition edges are shammed，either at the ends，top，or bottom of fronts－See references to Table $N^{\circ} S$ ．

## References to Table, No.. 29.

For handles, knobs, or escutcheons, on sham fronts-See Table of Brasswork. firy y 30

If a sham front excceds four fect long, to be charged in proportion to last stages.
When drawer fronts are shammed across a drawer, loper, sc. each butt joint in bead extra from the above

When the strings for shamming drawer fronts are made of ebony or other hard wood, to be extra per foot on

If these beads are stuck of dyed woods, to be extra in the shilling on the price of the table $\ldots \ldots . . . .$.

## 428

## TABLE, No. 30.

## Of Clamping.

£. s. d.Square-clamping tops, \&c. one foot long or under, eachclamp.................................................. 00.9
Every three inches longer, extra. ..... $0.0 \frac{1}{4}$
Clamping tops endway to appear as solid, at per foot run 00 ..... ;
Each joint in ditto ..... 0.0 03
Each joint of the end clamp to the front or back piece.. 00 ..... $0 \frac{1}{4}$

## 429

## TABLE, No. 31.

## Filling-up the Insides of Door-frames for Glazing.

## Each piece between two mitres considered a bar.

2. s. d
A straight bar with a plain fillet ..... $0 \quad 0 \quad 3$
An astragal, two reeds, or fillet, cross-banded ..... $0 \quad 0 \quad 9!$
An angle bar, extra ..... $0 \quad 0 \quad 9$
'Three reeds, per foot rum, extra ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto, when the centre-reed projects ..... 0001
When glued-up in two thicknesses, and worked to form the centre part of moulding, of different coloured wood, per foot run, extra ..... 0 1
When the centre part of moulding is worked separately, of different coloured wood, and glued on the bars, to be reckoned from the plain fillet, and per foot run on ditto ..... $0 \quad 0 \quad 1 \%$
Grooving straight bars to receive the rabbets or mouldings, at per foot run ..... 0003
A corner-line on ditto, per foot run ..... 0 0 1
Each extra string ..... $0 \quad 0 \quad 0$ !
Each quarter-circle bar, with a plain fillet ..... () $0 \quad 10$
An astragal, two reeds, or fillet, cross-banded ..... 010
'Three reeds, extra ..... 0 () (12
Ditto, when the centre reed projects ..... 0003
When glued-up in two thicknesses, and worked to form
3. s. d.
the centre part of moulding, of different coloured wood, extra ..... $0 \quad 0 \quad 1$
When the centre part of moulding is worked separately, of different coloured wood, and glued on the fillet, extra ..... $0 \quad 0 \quad 2$
Grooving each, to receive rabbets or mouldings ..... $0 \quad 0$ ..... 1
Each corner-line ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Each extra string ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each quarter-oval bar, with a plain fillet. ..... $0 \quad 1 \quad 0$
An astragal, two reeds, or fillet, cross-banded ..... $0 \quad 14$
Each plain piece let-in across a bar, where the straight orsweep bars intersect ................................... $00^{1 \frac{1}{2}}$When quarter-circle or straight bars are intersected by amitre on one side only, to be charged as a bar and ahalf.
N. B. This observation not to interfere with ogee orhalf-circle bars.-An ogee or half-circle bar to becharged as two quarter-circles.
Rabbeting, glueing, and working different colouredmoulding round the framing, or working and puttingthe moulding into a rabbet, at per foot.............. $0001^{\frac{1}{2}}$A corner-line or a band planted on the inuer edge of theframing, to be the same as start moulding.
If the cross-band is of hard wood, extra per: foot ..... $0 \frac{1}{2}$
When quarter-circle bars are turned, deduct, each bar. . 00 ..... 3
For banding round the frames-See Table, $\mathrm{N}^{\circ} 26$.

## TABLE, No. 32.

Paneling with Band or Strings, Friezes, Pilasters, Legs, Stump-feet, \&c.


## 433

## References to Table, No. SQ.

N. B. 'These pamels considered to be three inches wide or under.
f.s. $d$.Every extra two inches in length or width of squarepannel, when formed by single string

Ditto in widtli, when circular ends or shaped corners| 0 | 0 | 0 |
| :--- | :--- | :--- |

Every extrat threce inches in length or width of diamond pannel ..... 0004
Ditto, in holloir-sided diamond pannel ..... $0 \quad 0 \quad 0 \frac{\text { 殅 }}{}$
Every extra two inches in length or width of a pannel let-in ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Extra length of string round ditto, or extra strings, per foot rinn ..... $\begin{array}{lll}0 & 0^{\prime} & 0 \frac{1}{3}\end{array}$
Strings made of ebony or wther hard wood, to be extra per foot ..... $0 \quad 0 \quad 0 \frac{1}{*}$
In a pamne! formed by two or more strings, if the grooveexceeds onc-eighth of aht inch in width, to be extraper foot min
$0 \quad 0$ ..... $0 \frac{2}{3}$
Every extra two inches in length or width of square paninel, when formed by long band ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Ditto in width, when round ends or shaped corners ..... 1
Every extra three inches in length or width of diamondpannel, when formed by long band$\begin{array}{lll}0 & 0 & 1\end{array}$
Ditto, in hollow-sided diamond panmel ..... 0018For cross-band, extrai width of band, or banding on sweep-work-Sce T'able, No 26 .
For sunk pamels-See T'able, No 24.
3 к

## 434

I. s. d.
Shaped ends or corners to sunk pannels, not exceeding one-cighth of an inch decp, to be charged the same as in a.pannel made and let-in.
Ditto, abore one-eighth to a quarter of an inch deep, 'to be extra in the shilling on the price of the corners !.. ..... $0 \quad 04$
Pamels of string, cither square or with circular ends or shaped corners, in circular or eliptic work, to be extra on the shilling. ..... 0. $0 \quad 1 \frac{1}{2}$
Ditto, diamond pannels ..... $0 \quad 0 \quad 2$
Ditto, diamond pannels with hollow sides ..... $002 \frac{1}{3}$
N. B. All diamond pamels above one inch long, orcircular pannels, above inch and quarter long, whenmade and let-in, to be charged as per Table.- If thatlength or under, to be charged as follows:
A cirentar pamnel or berry of different coloured or hardwood, inch and quarter to three quarters of an inch,
let-in flat-way ..... $0 \quad 0 \quad 2$
A ditto, three quarters of an inch to quarter of an inch diameter, ditto ..... $0 \quad 0 \quad 1 \frac{1}{2}$
A ditto, quarter of an inch or under, let-in flat-way :. . ..... $0 \quad 0 \quad 1$
A ditto, under a quarter of an inch diameter, let-inend-way$0 \quad 0 \quad 0 \frac{1}{2}$
A diamond pamel, one inch long to three quarters of an inch ..... $0 \quad 0 \quad 2 \frac{1}{3}$
A citto, three quarters of an inch long or under ..... $0 \quad 0 \quad 2$
A ditto, with hollow sides, one inch long to three quar-ters of an inch$0 \quad 0 \quad 3$
A ditto, ditto, three quarters of an inch long or under •

## 495

## Roundinğand Pamelling Romnd Ǩnecs or Stumps.

> L. s. ll.

Rounding the corner of a knee or stump of two-inch stuff or under, and not excecding six inches long
$0 \quad 0 \quad 2 \frac{1}{2}$

Every six ịnches longer, of two-inch stull" .............. 0 0. 1
Ditto, of ẹach extra half-inch in thickness.............. 0 o $0 \frac{1}{4}$
Pamels macle and let-in, cither with or without strings, to be extrat from the same in square knecs, each pannel ............................................. 0 4
Sunk pamels, or pamels of string, to be double the price of the same in square knces, execpt the square pamel of string, which is to be only one half the price cxtra.
TABLE, No. 33.
The Price of Fixing on Brass-work.
f. s. d
Plate castors, each ..... $0 \cdot 0 \quad 1$
Letting-in the plate of ditto ..... $\begin{array}{lll}0 & 0 & 1\end{array}$
Letting-in ditto the depth of the castor, each ..... $0 \quad 0 \quad 4$
Letting-in end-way of the wood, each ..... $0 \quad 0 \quad 5$
Socket castors when the legs are taper'd to fit in, each ..... $0 \quad 0 \quad 1$
Ditto, when the legs are shoulder'd, each ..... 00 1古
Ditto on claws, not exceeding one inch in width outside measure, each castor ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each quarter of an inch in width of ditto ..... 0. $0 \quad 0 \frac{1}{3}$
Letting-in each strap, not exceeding one inch and half long ..... $0 \quad 0 \quad 1$
Ditto from onc inch and a half to three inches extra, and so on in proportion ..... $000 \frac{2}{2}$
Iron or brass rollers, each ..... 2
Lifting handles, per pair ..... 00 ..... 5
Each socket flush ring ..... 00 ..... $2 \frac{1}{2}$
A ditto, with a spring catch and striking plate ..... 00 ..... 6
Each pendant screw ring or knob ..... $0000 \frac{1}{2}$
Each turnbuckle, morticed in ..... $002 \frac{1}{2}$
Fitting on centre quadrants, each when let-in ..... $0 \quad 1$ ..... 3
Ditto, when not let-in, each ..... $0 \quad 0 \quad 9$
Fitting on a spring quadrant let-in ..... 01 ..... s
Ditto a joint stay, not let-in ..... $0 \quad 0 \quad 6$
Ditto, let-in ..... $0 \quad 13$
Letting-
f. s. $d$.
Letting-in plates for rods on the tops of sideboards, each plate ..... (0) 0 2!
Fixing on a triangle plate on pillar and claw table ..... 0) $0 \quad 3$
A ditto when four claws ..... $0 \quad 0 \quad 4$
Letting-in ia triangle plate, the straps not exceeding four inchés long, extria ..... $0 \quad 0 \quad \mathrm{~s}$
Ditto, when four claws ..... $0 \quad 0 \quad 4$
Letting-in eachextra inch in leugth of straps when a triangle ..... $0 \quad 0 \quad 03$
Ditto, when fuir claws ..... $0 \quad 0 \quad 1$
Naking and fixing on two plates to a four-clar table ..... 00 ..... 7
Each brass corner plate screw'd on ..... $0 \quad 0 \quad 1$
Lach ditto let-in flusli ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each ditto when let-in flush and filed off level with the wood 00 ..... 4.
Making each biass plate ..... $0 \quad 0 \quad 2$
A pin and socket ..... $0 \quad 0 \quad 1\}$
Each book-keeper screw'd on the top of a book-rest .. $0 \quad 0$ ..... 1
Each ditto, the plate let-in on the side of rest to rise with a spring ..... $0 \quad 0 \quad 3$
Letting-in eard-table hinges each, exclusive of tongues and mortices ..... $0 \quad 0 \quad 4!$
Filing and cleaning ditto level with the wood, extra cach 00 ..... 1 !
Dolphin hinges, per pair ..... 012
Ditto, when the strap is above four inches long ..... 02
'Tumbler I hinges, cach. ..... $0 \quad 0 \quad 4$
HL hinges extra from butt hinges, each ..... $0 \quad 0 \quad 3$
Butt hinges, when four holes in each, per pair ..... 00 S
Ditto, when six holes in each, per pair ..... $0 \quad 0 \quad 4$
Desk linges, not exceeding inch and quarter long, per
pair. ..... $0 \quad 0 \quad 4$Ditto,
48
$£^{f}$ : s. d.
Bitto, alwo:e inch and quarter ..... $0 \quad 0 \quad 5$
Reversed deok hinges, extra per pair ..... $0 \quad 0 \quad 1$
Centre hinges, when put on to thew the knuckle in front, or straght centre hinges not to shew, per pair, extra from butts ..... $0.0 \quad 9$
Ditto, when the knuckle appears in front, and partly smak in under the ends of pilasters or breaks, per pair, extra from butts ..... 010
Wiorking a hollow, not excceding twelve inches long, on pilasters, \&c. when centre hinges ..... $0 \quad 0 \quad 2$
Ditto, each extra foot run ..... $0 \quad 0 \quad 0 \frac{1}{2}$
A single drawer or cut cupboard lock, the plate not let- in, or a straight cupboard lock, the plate let-in ..... $\begin{array}{lll}0 & 0 & 4\end{array}$
If more than one lock, each ..... $0 \quad 0 \quad 3$
A link-plate lock ..... $0 \quad 0 \quad 5 \frac{1}{2}$
A mortice or sloping desk lock ..... $0 \quad 0 \quad 7$
Letting-in lock-plates, each ..... $0 \quad 0 \quad 1$
Wach shutter or pulpit latch ..... $0 \quad 0 \quad 6$
Pin bolts the same price as drawer locks. Ditto, with striking phate extra, each ..... 0 0 1
A flush ljolt, three inches long or under ..... $0 \quad 0 \quad 2 \frac{1}{2}$
Each extra inch in length of ditto, up to twelve inclies. ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Wivery three inches above twelve inches, extra ..... $0 \quad 0 \quad 1$
Cutting away a brass astragal to receive a cut cupboardlock.$0 \quad 0 \quad 1 \frac{1}{2}$
Cutting a till or hox lock to make a mortice lock. ..... $0 \quad 0 \quad 2$Fixing brass mouldings, ornaments, \&co to be paid foraccording to time.
For brass-work on extra sham drawers--See page 345.
Moulding and Sinking Pannels in Claws, twelve inches long and inch-and-lualf thick
N. B. The extra length of claw tu be considered the extra length for moulding or paneling claws.


## 441

## References to Table, No. 34.

## L. s. d.

The mouldings and panels on the front of No. 3, are considered to be stopped below the squares.
When mouldings or panels on No. 4 or 5 , are not continued through to the shape of the claw, the bottom part to be charged as No. 8, which has one stop included in the price given for moulding.
Ditto on No. 6 or 7 , to be charged as No. 3 .
'The mouldings on No. 11, considered to be stopped at the top.
When the quirk bead or hollow worked from the edge, is returned at top and bottom to form a panned, each return . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 1 $\frac{1}{4}$
Ditto the round with bead and square on each side, each
return . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 0 0 2
$r$

44
TABLE，No． 35.
Making，Veneering，and Panneling Tripod Standards（as in Plute 5）．

| For Iore Screcns． |  |  |  |  |  |  |  |  |  |  | For Flowir Stands． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． 1. | No． 2. | No， 3. | Nu． 4. | No． 5. | No． 6. | No． 7. | No． 3. | No． 9. | No 10. | No． 1. | No． 2. | No．：1． | Nio． 1. | iva． 5. |
| Sawng，shaping，aru fixing cach stindard， incls thick or under | $\begin{array}{cc}s . & \\ 0 \\ 0 & 9\end{array}$ | $\left\lvert\, \begin{array}{cc} S & d . \\ O & 10 \end{array}\right.$ | $\begin{array}{cc} s . & d \\ 0 & 10 \end{array}$ |  | $\left\lvert\, \begin{array}{cc}S . & d \\ 1 & 0\end{array}\right.$ | $\begin{array}{ll}\text { S．} & d \\ 1 & 0\end{array}$ | $S$. $d$ <br> 1 1 | $\left\lvert\, \begin{array}{ll} S . & d . \\ 1 & 3 \end{array}\right.$ | $\left\lvert\, \begin{array}{ll}5, & d \\ 1 & 3\end{array}\right.$ | $\begin{array}{lc} S . & d . \\ 1 & 5 \end{array}$ | $\left\|\begin{array}{cc}S . & d \\ 1 & 0\end{array}\right\|$ | $\begin{array}{ll}\text { S．} & d \\ 1 & 3\end{array}$ | $\begin{array}{lc}S . & \therefore \\ 1 & \therefore\end{array}$ | $\begin{array}{lc} \text { S. } \\ 1 & 7 \end{array}$ | $\begin{array}{ll} \text { s. } & 1 . \\ 1 & 9 \end{array}$ |
| Luhextraquarterinch in thi knems | $0 \quad 1 \frac{1}{4}$ | 1） $1 \frac{1}{2}$ | $0 \quad 1 \frac{1}{2}$ | 0 1孚 | $0 \quad 13$ | $0 \quad 1 \frac{1}{2}$ | $0 \quad 2 \frac{1}{4}$ | 0 13 | $0 \quad 18$ | 2 | $\begin{array}{ll}0 & 1 \\ 2\end{array}$ | 0 ～ | 0 2 | $0 \quad 3$ | 0 |
| Ditio，when mouked or vencered | $0 \quad 21$ | 0 2 ${ }^{2}$ | $0 \quad 23$ | $0 \quad 03$ | $0 \quad 3$ | O 21 | $0 \quad 4$ | 0 | $0 \quad 3$ | 0 － $4 . \frac{1}{4}$ |  |  |  |  |  |
| Vencering front or back，long or cross． way | $0 \quad 3$ | $1 \begin{aligned} & 1 \\ & 3\end{aligned}$ | 05 | $0 \quad 3{ }^{1}$ | $0 \quad 5$ | $0 \quad 3$ | 07 | 0 3 ${ }^{\frac{1}{2}}$ | $0 \quad 5$ | 06 | 0 5 ${ }^{3}$ | 0 3？ | $0 \quad 6$ | 10 | 011 |
| Tenerring each side L．ns－way | 03 | $0 \quad 3$ | $0 \quad 3$ | $0 \quad 3 \frac{1}{2}$ | $\begin{array}{lll}0 & 3\end{array}$ | $0 \quad 3{ }^{3}$ | $0 \quad 4$ | $0 \quad 3 \frac{1}{2}$ | $0 \quad 3 \frac{1}{2}$ | $0 \quad 4$ | 51 | （1） 6 | 0 O 0 | 07 | 07 |
| Venecring each side crom－wat | － $4 \frac{1}{4}$ | $0 \quad 41$ | 0 ＋ 4 | $\begin{array}{ll}0 & 43\end{array}$ | 0 4 4 | 043 | $0 \quad 51$ | O 4 4 | $0 \quad 43$ | $0 \quad 5 \frac{1}{4}$ | （） 71 | 0 S | 0 S $\frac{1}{2}$ | $0 \quad 9$ | 0 |
| Forming a panact of single stringo unt the front | $0 \quad 5.1$ | $0 \quad 54$ | 0 5 ${ }^{\frac{1}{4}}$ | 0 5 ${ }^{2}$ | $0 \quad 53$ | $0 \quad 51$ | O $6 \frac{1}{1}$ | O 5 ${ }^{\frac{1}{4}}$ | $0 \quad 5 \frac{3}{4}$ | 07 | $0 \quad 7 \frac{1}{2}$ | $0 \quad 8 \frac{1}{2}$ | （1） 43 | 0 S ${ }^{1}$ | 0 O 2 |
| Mahing and le：ting in a pannel in the frant | 07 | 07 | 07 | 07 | $0 \quad 7 \frac{1}{2}$ | $0 \quad 7$ | 08 | 07 | 0 7 ${ }^{\frac{1}{2}}$ | 0 | 011 | 011 | 1 3㪟 | 111 | 14 |
| Ditto with a string mi－ tred round | 010 | 010 | 010 | 010 | O 103 | $0 \quad 10$ | $011 \frac{1}{2}$ | 010 | $0 \quad 103$ | $1{ }^{1} 4$ | 14 | 14 | 1104 | 18 | $111 \frac{1}{3}$ |
| Forming a pammel of smgle string on side， each pannel | $0 \quad 6 \frac{1}{4}$ |  | $0 \quad 6 \frac{1}{4}$ | $0 \quad 6 \frac{1}{4}$ | $0 \quad 6 \frac{1}{4}$ | $\begin{array}{ll}0 & 61\end{array}$ | $0 \quad 61$ | $0 \quad 61$ | $0 \quad 6 \frac{1}{4}$ | 08 | $\begin{array}{lll}0 & S_{4} \\ \end{array}$ | 0 \＆ | 10 | 10 | $11 \frac{1}{6}$ |
| Making and letting－in a paunel inside | 010 | 010 | $0 \quad 10$ | 010 | 010 | 010 | $0 \quad 10$ | 010 | $0 \quad 10$ | 13 | 3 | 13 | 17 | 16 | 19 |
| Ditto wih a string mi－ red round | $11 \frac{1}{2}$ | $1{ }^{1} \frac{1}{2}$ | $1{ }^{1 \frac{1}{2}}$ | $1{ }^{1} \frac{1}{2}$ | 1 年 | $1{ }^{1} \frac{1}{3}$ | 1 13 | 11 1 <br>   | $1{ }^{1} \frac{1}{2}$ | $1 \quad 5 \frac{1}{2}$ | $1{ }^{1} \frac{1}{2}$ | $1 \quad 8 \frac{1}{2}$ | $2 \quad 3$ | 20 | 24 |
| Each extra string in front or side | 0 1 $1 \frac{1}{2}$ | $0 \quad 1{ }^{1}$ | 12 | 0 1 $1 \frac{1}{2}$ | 0 1 1 | $0 \quad 1 \frac{1}{2}$ | $0 \quad 1$1 | 0 1娄 | 0 O $1 \frac{1}{2}$ | 02 | O $\quad 2 \begin{aligned} & \text { 3 }\end{aligned}$ | $0 \quad 2 \frac{3}{4}$ | $0 \quad 23$ | O 2 ${ }^{\text {a }}$ | 0 O $3 \frac{1}{2}$ |
| Each corner string | $\left\lvert\, \begin{array}{ll}0 & 9 \frac{1}{2}\end{array}\right.$ | $0 \quad 2 \frac{1}{2}$ | $0 \quad 4 \frac{1}{4}$ | 0 O 21 | $0 \quad 23$ | $10 \quad 2 \frac{1}{2}$ | $\left\lvert\, \begin{array}{ll}0 & 3 \frac{1}{4}\end{array}\right.$ | $0 \quad 2 \frac{1}{2}$ | $0 \quad 2 \frac{3}{4}$ | 041 | 105 | 0 － $4 \frac{1}{2}$ | $0 \quad 5 \frac{1}{4}$ | 06 | 06 |

N．B．For shape of pannels in sides－See dotted lines in Plate．

## 445

## Reforences to Table, No. $\mathbf{3 5}$.

Vencering eaclis side of toes when straight to $\mathrm{N}^{0} 6,8,9$, and 10 ....................................... $0000^{\frac{7}{4}}$
When standards are venecred cross-wray for joints more than three in a foot-Sce Table of Banding.
If a pannel formed loy striug on the front of standards is continued over the scroll, cacli scroll extra ........... (0) 0 2 $\frac{1}{3}$
Ditto, each side of scroll to form a regular margin ...... 0 ( $\frac{1}{\frac{1}{2}}$
For hollow ends, breaks, $\mathcal{E c}$. in any of the above pannels -Sce Tabfe, No se.
If the corner-line is continued over the scroll, each eorner extria

00 8
Veneering or panneling Sofa 'Table, Shaped Standards, or Stretchers, to be charged as Fire-screen Standards of similar shape.
TABLE，No． 36.
Moulding Tiripod Slamlards．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{11}{|l|}{For Fire sicreens．} \& \multicolumn{5}{|l|}{For Hewer Stards．} \\
\hline \& \begin{tabular}{c} 
No． \\
1. \\
\hline
\end{tabular} \& No．
2.

2. \& | No． |
| :---: |
| 3. | \& No．
3. \& No \& $$
\begin{aligned}
& \text { Nu. } \\
& \text { i. }
\end{aligned}
$$ \& \[

$$
\begin{gathered}
\text { No. } \\
7 .
\end{gathered}
$$

\] \& \[

$$
\begin{aligned}
& \text { No. } \\
& \text { B. }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { No. } \\
& \vdots .
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { No. } \\
& 10 .
\end{aligned}
$$
\] \& No．

1. \&  \& $3 \%$ \& No． \& ／ 21. <br>

\hline Feint－rounding the front of standard \& $$
\begin{aligned}
& d . \\
& \frac{1}{2}
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& d_{1} \\
& 1 \frac{1}{2}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 4 \\
& 2
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
d_{0} \\
1 \frac{1}{2}
\end{gathered}
$$

\] \& \[

$$
\begin{aligned}
& \mathrm{d} \\
& 2 \frac{1}{2}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& d \\
& 1 \frac{1}{2}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& d . \\
& 3 . \\
& 3,
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 4 \\
& 10
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& d . \\
& 21 \\
& 2 d
\end{aligned}
$$
\] \& 4. \& s． $\begin{aligned} & \text { s．} \\ & 0\end{aligned}$ \& $\left\lvert\, \begin{array}{cc}\text { s．} & \text { d } \\ 0 & 4 \\ 0 & 4\end{array}\right.$ \& co \& $\begin{array}{ll}\text { s．} & 1 \\ 0 & 6\end{array}$ \&  <br>

\hline Sach quirh bead on the fromt cornert，stopp＇d at the serolls \& 11 \& 14 \& 13 \& 11 \& $1 \frac{1}{2}$ \& $1{ }_{4}$ \& $1 \frac{1}{2}$ \& 1. \& 12 \& $2{ }^{1}$ \& 0 2 ${ }^{1}$ \& （1）3 \& （） $2:$ \& 0 \& 1183 <br>

\hline kach siatll holiow on the front \& 23 \& $2{ }^{2}$ \& 33 \& $2 \frac{1}{k}$ \& 23 \& $2{ }^{1}$ \& $3 \frac{1}{4}$ \& 24 \& 23 \& $3{ }^{3}$ \& | 0 | 41 |
| :--- | :--- | \& 0 \& O 5 \& $1{ }^{1} 6$ \& i）61 <br>

\hline I wo beads and a heliow，or a round，or a toal－back monkling on the front \& $5 \frac{3}{2}$ \& 51 \& S \& 53 \& 618 \& $5 \frac{1}{2}$ \& 7 \& 51 \& 6.2 \& 8 \& O 912 \& 010 \& 10 \& 1 13 \& 12 <br>
\hline A hallaw or single reed on the： fromt \& 3 \& 3 \& $5 \frac{1}{2}$ \& 3 \& $3 \frac{1}{3}$ \& 3 \& 4 \& 3 \& 32 \& $4 \frac{3}{1}$ \& 05 \& O 6 \& 10 \& 0818 \& 0 O 8 1 <br>
\hline Two reeds，with a cquare on each side，or three seeds with－ out squares \& 6 \& 6 \& $8 \frac{1}{2}$ \& 6 \& 7 \& 6 \& 71 \& 6 \& 7 \& $8 \frac{1}{2}$ \& O 10 \& $0 \quad 10 \frac{1}{2}$ \& $10 \frac{1}{2}$ \& 12 \& 123 <br>
\hline Fancl extra reed \& 2 \& 2 \& 31 \& 2 \& 21 \& 2 \& $2 \frac{1}{2}$ \& 2 \& 21 \& 3 \& O 3！${ }^{1}$ \& 1033 \& 04 \& $0 \quad 4 \frac{1}{2}$ \& 0 <br>
\hline Sinking a pamed in the frout \& 5 \& 5 \& $7 \frac{1}{2}$ \& 5 \& 6 \& 5 \& 62 \& 5 \& 6 \& 73 \& （）912 \& O 10 \& 10 \& 1 1 1 \& 1 <br>

\hline Dillo，with a bearl worked round to leave a square maruin \& 8 \& 8 \& $10 \frac{1}{2}$ \& 8 \& 9 \& s \& $9 \frac{1}{3}$ \& 8 \& 9 \& $10 \frac{1}{2}$ \& 10 \& 103 \& 1 | 1 | $2 \frac{1}{2}$ |
| :--- | :--- | \& 14 \& $\left.1 \begin{array}{ll}1 & 4\end{array}\right\}$ <br>


\hline Ditto，with a bead of holly or dyed wood，mitred round \& 9 \& 9 \& 113 \& 9 \& 10 \& 9 \& $10^{2}$ \& 9 \& 10 \& 111 \& $1 \quad 1$| $1 \frac{1}{2}$ |
| :--- | \& 12 \& 14 \& 151 \& 116 <br>

\hline Sinking a pannel in the side \& 7 \& 7 \& 7 \& 7 \& 7 \& 7 \& 7 \& 7 \& 7. \& 91 \& 011 \& 011 \& 10 \& 12 \& 1 <br>
\hline Ditto，with a bead worked round to leave a square margin \& 10 ${ }^{\frac{1}{2}}$ \& 10⿳⺈⿴囗十大 \& $10 \frac{1}{2}$ \& 101 \& 101 \& $10 \frac{1}{2}$ \& $10 \frac{1}{2}$ \& $10 \frac{1}{2}$ \& 10손 \& $1{ }^{1} 1 \frac{1}{2}$ \& $1{ }^{1} 31$ \& $13 \frac{1}{2}$ \& 1 5！ \& 19 \& $18 \frac{1}{2}$ <br>
\hline Dilto，with a beall of difierent coluared wood，mitred ruond \& 11 \& 11 \& 11 \& 11 \& 11 \& 11 \& 11 \& 11 \& 11 \& 12. \& 1 4， \& 14 \& 16 \& 110 \& 19 <br>
\hline
\end{tabular}

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## References to Tabic, No. 36.

N. B. The pannels and mouldings are considered to be stoppid at the scrolls or toes, and the vencering to be continued over the scrolls.
The toadback mouldings considered without beads: if beads to ditto--See the price of quirk beads in Table

## TABLE, No. 37. <br> Farming Circles ar Orals by Strings or Band grooved in.


N. B. The bands in this table are considered three-eighths' wide ; if more or less to take the differcure as per Table, of Banding, No. 26, and also for strings to ditto, or grooving into solid work.

## TABLE, No. 38.

Veneering and Paneling Table-legs, two inches thick or under, and two feet four inches long.


Shaped ends to panels, on the straight part of legs, to be taken from Table, $\mathrm{N}^{\circ} 57$.
Ditto, on the sweep part of legs, to be Sd. on the shilling extra.

## TABLE, No. 39.

Panneling, with Mouldings on Table Rails, Drazer Tironts, fa

|  | $\left\lvert\, \begin{gathered} \text { On Straight } \\ W^{\prime} \because r k . \end{gathered}\right.$ | On Circular or Eliptic Work. |  |  | Sinheng for ditto, a Mencer deep. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Twe fiest of mowinting three ciathis winle ur uider, miteres incluited. | $\begin{aligned} & \text { Abore two } \\ & \text { feet diame- } \\ & \text { fer. } \end{aligned}$ | From two feet down to one toon dia. meter. | One foot diameter and under. | On straight or circular worb, three tightl)s inch wide, or ull- der. | Sinking reeds flush. |
| $\begin{aligned} & \text { A syare paruel, monid: } \\ & \text { toble of ditto, No. No. } 10,10 \text { as } \end{aligned}$ | $\begin{aligned} & d . \\ & 4 . \frac{1}{2} \end{aligned}$ | $\frac{d}{7 \frac{1}{2}}$ | $\begin{array}{ll} \hline 3 . & d \\ 0 & 9 \frac{1}{3} \end{array}$ | $\begin{array}{cc} c_{1} . & d . \\ 1 & 0 \\ \hline \end{array}$ | $\stackrel{\text { d. }}{2}$ | d. |
| A ditte, as No 2, 4, 5, 6, 12, 13. | 6 | 9 | $0 \quad 11$ | $11 \frac{1}{2}$ | 2 |  |
| A ditto, as No. 3, 7, 14. | $6 \frac{5}{3}$ | 91 | 0 1113 | 12 | 2 | 4. |
| A ditto, 2s No. 8, $2,11$. | 7 | 10 | 10 | $12 \frac{1}{2}$ | 2 |  |
| $\begin{array}{\|l} \text { A diamorad pannel, moulci:\% } \\ \text { as No } 1,10,1 \times \text {. } \end{array}$ | 51 | $8 \frac{1}{2}$ | $0 \quad 10 \frac{1}{2}$ | 11 | $2 \frac{1}{2}$ |  |
| A ditto, as No. 2, 1, 5, 6, 13, 13. | 7 | 10 | 10 | 18 | 21 |  |
| A ditto, as No. S, 7, 14. | $7 \frac{1}{2}$ | $10^{\frac{1}{2}}$ | 1 | 13 | $2 \frac{1}{2}$ | 412 |
| A ditto, as No. 8, 9, 11. | 8 | 11 | 11 | 13 3 ${ }^{\text {a }}$ | 212 |  |
| A huilow-sided diamoid pannel, mouldings as Ao. 1, 1:, 16. | 5 | 8 | $0 \quad 10$ | 10 0, | 6 |  |
| $\begin{aligned} & \text { A ditto, as No. 2, 3, 4, 5, 0,7, } \\ & 8,9,11,12,13,14 \\ & \hline \end{aligned}$ | 7 | 10 | 10 | 1 21 ${ }^{\frac{1}{2}}$ | 6 | 9 |
| An oval or circolar pannel. | $2 \frac{1}{2}$ | $3 \frac{1}{2}$ | 0 4 4 | 06 | 4 $\frac{1}{2}$ | 7 |
| A taper-pointed pannel with stright top, mouldings as No. 1, 10, 16 . |  | 8 | $0 \quad 10$ | 101 | 2 |  |
| A dilto, as No. 2, 4, 5, 6, 12, 13. | $6 \frac{1}{2}$ | $9 \frac{1}{2}$ | $011 \frac{1}{2}$ | 12 | 2 |  |
| A ditto, as No. 3, T, 14. | 7 | 10 | 10 | 1 ? 2 | 2 | 4 |
| A ditto, as No. 8, 9, 11. | $7 \frac{1}{2}$ | $10 \frac{1}{3}$ | 13 | 13 | $?$ |  |
| Each square break, incioding one mitre in No. 1, 16. | 1 11 | 13 | 0 13 | $0 \quad 13$ | $0 \frac{1}{2}$ | 03 |
| Each diagonal break, as ditto. | $1 \frac{18}{4}$ | 21 | $0 \quad 21$ | $0 \quad 91$ | $0 \frac{1}{2}$ | $0{ }^{3}$ |
| $\begin{aligned} & \text { Each square break, including onac } \\ & \text { mitre in } 11,4,4,5,6,7,8 \\ & 9,10,11,12,13,14, \end{aligned}$ | $\underbrace{1 \frac{1}{2}}$ | 2 | 02 | 02 | 012 |  |
| Each diagonal break, as ditio. | 2 | $2 \frac{1}{2}$ | 0212 | 0 21 | $0 \frac{1}{2}$ |  |
| Each half circle, inctoding one mitre in No 1, 16. | $1{ }^{\frac{3}{4}}$ | 21 | - 37 | $0 \quad 3 \frac{1}{4}$ | $2 \frac{1}{2}$ |  |
| Each ditto, in any other number. | - | $2 \frac{1}{2}$ | 03 | 0 O 3 | $2 \frac{1}{2}$ | 33 |
| $\begin{aligned} & \text { Each quarter (ircle, ineluding } \\ & \text { one mitre in No. 1, } 16 \text {. } \end{aligned}$ | 12 | 13 | $0 \quad 2$ | 0 2 ${ }^{\frac{1}{4}}$ | $1 \frac{1}{2}$ |  |
| $\begin{aligned} & \text { Each ditto, in any other nom- } \\ & \text { ber. } \end{aligned}$ | $1{ }^{\frac{3}{3}}$ | 2 | $0 \quad 23$ | 0 2 ${ }^{\frac{1}{3}}$ | $1 \frac{1}{2}$ | 21 |
| Each double ronnd or douhle hollow corner, including two mitres ia No. 1, 16. | 3 | 3. | 04 | 0 4, | 3 |  |
| Each ditto, in any other nomluer. | 3 ${ }^{\frac{1}{2}}$ | 4 | 0418 | $0 \quad 5$ | 3 | 43 |

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## References to Tuble, No. 89.

All oral, circular, or hollow-sided pannels, hollow or roundtops or comers, to be prepared by the tumer.All other mouldings by the workman.
Planting on each extra foot of moulding in oval or circular pamel, on straight work ..... $0 \quad 0 \quad 0$
Ditto, on sweep work ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Sinking ditto, veneer deep, per foot ..... 0 0 $1 \frac{1}{2}$
Ditto where reeds are sunk flush, per foot ..... $0 \quad 0 \quad$ !
Forextral length, width, or proportion of moulding, in anyother panmel, extra mitres, or butt joints-Sce 'T'ablesof Mouldings.
Sinking each extra foot of straight moulding, 3-8ths wideor under, on straight or sweep work.................. 0 . $0 \frac{1}{2}$
Each extra quarter-inch in width of ditto ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Forming and sinking pannels on serpentine or hollow elip-tic, to be 2d. in the shilling on circular or eliptic work.
When pannels are formed of ebony, or other hard wood-Sce Obserations on the Tables of Mouldings.

## TABLE, No. 40.

Fillingrup the Comers of Door-frames, and Veneering ditto.

|  | No. $1 .$ | $\begin{gathered} \text { No. } \\ 2 . \end{gathered}$ | No. S. | Nu. | No. 5. | No. 6. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fitting-in and shaping with square edge to lie upon the pannel, each corner | $\begin{aligned} & a . \\ & 1 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & d . \\ & 2 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & d . \\ & 2 . \end{aligned}$ | $\begin{aligned} & d . \\ & 2 \end{aligned}$ | $\frac{4}{3}$ | $\frac{d}{3 \frac{1}{2}}$ |
| Ditto with ovalo or quarter-round worked on ditto and mitred into the moulding of frame | 4 | 63 | 7 | 5 | 9 | 10 |
| Fitting-in when the raulding is turoed, each corner |  | $4 \frac{1}{2}$ | 4 $\frac{1}{2}$ |  | $7 \frac{1}{2}$ | $5 \frac{1}{2}$ |
| When pannels are brought flush with the framing, sinking each corner of ditto | 1 | $1 \frac{1}{2}$ | $1 \frac{1}{2}$ | $1 \frac{1}{2}$ | 2 | 2 |

When the corner pieces of doors are mitred in, each mitre ..... $\mathfrak{f}$.
s. $d$.Each canted piece behind the corner, and the pannelfitted to ditto.$00^{1 \frac{1}{3}}$When door-frames are veneer'd long-way, with veneer thefull width, and shaped to the corner, the extra lengthof mitre included, each corner ........................ . 0 o s
Ditto cross-way, or when the corners are veneer'd, withtwo pieces iong-way mitred, each corner ............ 0 ( 0 妾

## TABLE, No. 41.

Pimning sink Pannels on Drazoer Fronts, "Table Rails, Pilasters, \&c. by Quan thent, either planted on Solid Work or the Veneer cut away to receive ditto.

|  | C'n Fict Work. |  |  | On Circular Work, above twe fect diameter. |  |  | On Circular Work, under two feet to one foct diametcr. |  |  | On Circular Work, under one foot diameter. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| If 7 reeer:d long-was onda work necuctpor 100t ruit, 直d. |  | Ditto. <br> with a quarterrumb or hiclow work'ton the edge. | Ditto, with a quarterround of holly or dyed word mitred round. | Threeeighths of aninct: wide or under, with square edge. | Ditto, with a quarter- round cr hulliwy work'd on the edge. | Ditto, with a quatterround of holly or dyed wood mitred round. | Threeeighths ofanincl wide or under, with square edge. | Ditto, with a quater- ruund or hollow work'd on the edge. | Ditto, with a quarter- round of bolly or dyed wood mitred round. | Three- eighthes ufaninch, wide or under, mith square edge. | Ditto, with a quarter- round or hollow work'd on the edge. | Ditto, <br> with e <br> quarter- <br> raund of <br> holly or <br> dyed <br> wuod <br> mitred <br> round. | Vencering the guarterstuff crossway after it is put down, mitres in | Sioking the corners or shaped ends, vedeep, each pannel | Whe the ci cles a turned the sol with squa, lu th moul ing, duct |
| A splare pammel, contis ning inv teet ruan of gihanter-stuff, or unner | $\begin{array}{cc} \text { s. } & d . \\ 0 & 6 \end{array}$ | $\begin{array}{ll} \text { 3. } & d . \\ 0 & 8 \frac{1}{2} \end{array}$ | $\begin{array}{ll}\text { s. } & \text { d. } \\ 1 & 0\end{array}$ | s. d. | $\begin{array}{ll}\text { s. } & \text { d. } \\ 0 & 10\end{array}$ | $\begin{array}{ll}\text { s. } & \text { d. } \\ 1 & 3\end{array}$ | 2. ${ }^{\text {d }}$ d | $\begin{array}{ll}\text { 2. } & \text { d. } \\ 1 & 0\end{array}$ | $\begin{array}{ll}\text { 3. } & \text { d. } \\ 1 & 6\end{array}$ | 3. $d$  <br> 0 1 1 | $\begin{array}{ll}\text { s. } & d . \\ 1 & 2\end{array}$ | P.  <br> 1 d. | $\begin{array}{ll}\text { s. } & \text { d. } \\ 0 & 5\end{array}$ | ${ }^{\text {d }}$ | 8 |
| ipund wits corners, as in llate 1 . fy. 1. | 10 | 1 S ${ }^{\frac{7}{2}}$ | 19 | $12 \frac{1}{2}$ | 111 | $2 \quad 2$ | $15 \frac{1}{2}$ | 22 | 27 | $17 \frac{1}{2}$ | 24 | 2 10 | 09 | 1 | 0 |
| A vit:o, | 14 | 243 | 29 | $16 \frac{3}{2}$ | 27 | 32 | $1{ }^{1} 9$ | 210 | 3 | $111 \frac{1}{2}$ | 30 | 310 | 011 | $1 \frac{1}{2}$ | 0 |
| A ditio, as | 15 | $27 \frac{1}{2}$ | 29 | $17 \frac{1}{2}$ | $2 \quad 10$ | 32 | $110 \frac{1}{2}$ | 31 | 3 | 2 | 33 | 310 | 011 | 17 $\frac{1}{2}$ | 0 |
| A ditto, as in fry 4. | 12 | $20 \frac{1}{8}$ | 22 | $14 \frac{1}{8}$ | 23 | 27 | 17 | 26 | 30 | 192 | 2 | $3 \quad 3$ | $0 \quad .9$ | 13 $\frac{1}{2}$ | 0 |
| A dit.20, as | 16 | 30 | $3 \quad 3$ | $18 \frac{1}{2}$ | $3 \quad 2 \frac{1}{2}$ | 38 | $111 \frac{1}{2}$ | $3 \quad 5 \frac{1}{2}$ | 4 | $21 \frac{1}{2}$ | 371 | 4.4 | 011 | 3 | 0 |
| A ditto, as in fig. | 1 S | 34 | 38 | $110 \frac{1}{3}$ | $3 \quad 6 \frac{1}{2}$ | 41 | $21 \frac{1}{2}$ | $3 \quad 9 \frac{1}{2}$ | 46 | $23 \frac{1}{4}$ | $311 \frac{1}{2}$ | 49 | 11 | 3 | 1 |
| A ditto, as in fig. 7. | 1 S | 34 | 38 | $110 \frac{1}{8}$ | $3 \quad 6 \frac{1}{2}$ | 41 | $21 \frac{1}{2}$ | 3 9 | 46 | $23 \frac{1}{2}$ | $311 \frac{1}{2}$ | 49 | 11 | 3 | 1 |
| A ditlo, as in fig. 8. | 12 | 18 | $2 \quad 10$ | $14 \frac{1}{2}$ | $3 \quad 63$ | $3 \quad 3$ | $17 \frac{1}{2}$ | $\begin{array}{ll}3 & 91\end{array}$ | 38 | 19 2 | $311 \frac{1}{2}$ | 311 | - 9 | 3 | 0 |
| A patmel wstis ends, as in l'ate 1. his. 9. | 10 | 110 | 18 | $12 \frac{1}{2}$ | $10^{\frac{1}{2}}$ | 21 | 151 | $21 \frac{1}{3}$ | 26 | $17 \frac{1}{2}$ | $23 \frac{1}{2}$ | $3 \quad 9$ | 09 | 1 | 0 |
| A dino, as in fig. 10. | 010 | 20 | 110 | $10 \frac{1}{2}$ | - $0 \frac{1}{2}$ | 23 | $13 \frac{1}{2}$ | $2 \quad 3 \frac{1}{8}$ | 28 | $15 \frac{3}{2}$ | $2 \quad 5 \frac{1}{2}$ | 311 | 0 \& | 13 | 0 |
| A dittu, as in fig. 11. | 1 l | 26 | 20 | 1 21 | 2 2t | 25 | 1 5 $\frac{1}{2}$ | 2 51 | 210 | $17 \frac{1}{2}$ | 271 | 31 | $0 \quad 10$ | 13 | 0 |
| A di.ts, as in fig. 12. | 12 | 20 | 26 | 1 4 4 | $28 \frac{1}{2}$ | 211 | $1{ }^{7 \frac{1}{2}}$ | $211 \frac{1}{2}$ | 34 | $1 \bigcirc \frac{1}{2}$ | 3117 | 37 | 011 | 2 | 0 |
| A ditto, as i. 1 dig. 13. | 12 | 22 | 26 | $1 \begin{array}{ll}1 & 4 \frac{1}{3}\end{array}$ | 2 8 ${ }^{\text {\% }}$ | $\approx 11$ | $17 \frac{1}{2}$ | $211 \frac{1}{3}$ | 34 | 198 | 3118 | 3.7 | 011 | 2 | 0 |
| A ditto, as in fig. 14. | 10 | 34 | 12 | 123 | 243 | 27 | $15 \frac{3}{2}$ | $27 \frac{1}{2}$ | 3 | 173 | $29 \frac{1}{2}$ | $3 \quad 3$ | 010 | $2 \frac{1}{2}$ |  |

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References to Table, No. 41.
f. s. d.
Lach extra foot in length of quarter stuff, not exceeding three-eightbs of an incli wide ..... $001 \frac{1}{6}$
A bove three-eighths to three-quarters of an inch wide, per foot run, extra ..... $00 \quad 0 \frac{1}{2}$
Fach extra three-eighths of am inch in width, per fout run ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Each extra foot in length, not excceding three-eighths of an inch wide, on sweep work ..... $0 \quad 0 \quad 2$
A bove three-eighths to three-quarters of an inch wide, per foot run, extra ..... $0 \quad 0 \quad 1$
Each extra three-eighths of an inch in width, per foot run $0 \quad 0$ ..... 1
Lach extra foot of moulding worked on the edge, on flat or sweep work ..... $0 \quad 0 \quad 0^{3}$
Ditto planted in on flat work ..... $0 \quad 0 \quad 1 \frac{1}{4}$
Ditto ditto on sweep-work ..... $0 \quad 0 \quad 3$
When pannels with shaped ends (not comers) excced sixinches wide, each extra inch in width extra from squaremeasurement, each pannel ........................ 0 o 0 otThe pannels with shaped ends or corners are con-sidered in the Table to be fitted in between the fillets(as clotted lines in Plate I.), or the corners fitted inside ofthe square pannel, formed by fillet.
Lach mitre in comer pieces when fitted inside of fillet. . ..... 0001
When shaped ends or corners are cut out in one piecewith the side fillet, and mitred at the corners, each
mitre ..... $0 \quad 0 \quad 2$

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£. s. d.
Yeneering the shaped ends o: conners after the quarter-stutl is put down, witliwo pieces mitred in each corner,to he the same price as wenoer'd cross-way in 'Table.
If the renet: of fillets is the full width atad shaped to the comeis or ends, when long-way, each pannel extra .. 00004
Each extra foot in length of veneer when cross-way, and not exceeding t'arec-eighths of an inch wide. ..... $0 \quad 0$ ..... $1 \frac{1}{3}$
Abowe threc-eighths to three-quarters of an inch in width of rencer, at per foot run ..... $0 \quad 0 \quad 0 \frac{1}{4}$
Each extra lalf-inch in width, at per foot rum ..... $0 \quad 0 \quad 0 \frac{1}{4}$
When quarter stuff is veneer'd before the fillets are cut out, each picce containing two fect or upwards, to be charged at per foot superficial ..... 003
If under two feet to be charged according to its size from'T'able, No. 8, and plinting-on ditto to be the same assolid quarter-stuff.Sinking the comers in the Table considered to be for amoukling planted round the inside ; if fitted without amoulding, or the moulding worked on the edge, to bedouble the price.
If the circles are tumed without a square for veneeringupon, deduct only one half the price in 'Table.
When the straight part of fillets on that work is above one inch to two inclies wide, each mitre extra ..... $0 \quad 0 \quad 0 \frac{1}{6}$
Ditto on circular work ..... $0 \quad 0 \quad 0 \frac{3}{4}$And so on in proportion.
Fach mitic edge-way in quarter-stuf not execeding four inches long. ..... $0 \quad 0 \quad 1 \frac{1}{2}$
Each c.itra turee inches in length. ..... $0 \quad 0 \quad 0 \frac{1}{8}$

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Forming sunk panels by a veneer planted on flat work, long-way, to be on the shilling less than quarter-stuff. .

> L. s. do

Ditto cross-way on flat work, or cross or long way on circular work, to be extra from long-way on that work, per foot run
Each mitre in ditto on circular work, when the veneer dues not excel one inch wide, extra . . . . . . . . . . . . . . . . . 0 0 0 0
Each extra inch in width of ditto, each mitre .......... $0 \quad 0 \quad 0 \quad 0 \frac{1}{3}$
The extra length and width of veneer to be charged the same as veneering quarter-stuff after it is put down.

## TABLE, No. 42.

Veneering and Quartering-np Oval, Circular, or Diamond Pamals, on Push Work.

N. B. The width of quartering is considered in the narrowest part.

Each extra hall-inch in width of quartering to be charged as the extra width of veneering doorframes in $\mathrm{T}_{\mathrm{able}} \mathrm{f}, \mathrm{N}^{\circ} 12$, page 380.

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$$

## References to Tuble, No. 42.

Circular pamuels to be measured their diameter, and clarged as the oral.
Diamoud pannels to be measured their lenglt, and charged on the slilling less tham the oval-............ o 0 3
Quartering-up to form oval or circular sunk pannels with solids stuif, quarter of ann iuch thick, to be $3 d$. on the shilling more than quartering-up orals or circles with vencer.
Ditte, when the guartering is to be renecr'd, to be $2 d$. on the shilling less than quartering-up with veneer.
Vencering ditto, after it is quartered-up, to be $2 d$. on the slilling less than guartering with veneer.
If the quarter stuff is veneerd in a piece to cut the quarterings out of, for veneerinar ditto-Sec refercnces to T'able, No 41.
When banding or strings are introduced between the oval and quartering-up, to be taken from the Thare of Banding, $N^{\circ} \underline{2}$, fitted 1 , from the edge.

## TABLE, No. 43. <br> Filling-up Doorframes to form Oval or Circular Pannels or Tops.


E. s. d.

Circular tops to be half the price of the above, except the panels with beads behind, which are to be taken from square panels to doors-See Table, No 11 ; and for shaping each top of pannel and bead behind, add
N.B. This table is calculated by the measure of the panel; when oval to take the length, and when circular or round-top to measure the diameter.
When the mouldings round doors are not bent in crossing, each mitre in working the moulding. . . . . . . ........ 0 o 2
Each mitre ploughed and tongued, in filling-up the corners of door-frames, when the pannels are three feet long or under
$0 \quad 0 \quad 4$
Ditto, when the panels are above three feet long ...... 00 o

## $4 \% 9$

TABLE, No. 44.
Recding or Fluling Turvid Leg's or Cohums.
f. s. \%
Each reed or flute three-eighths wide and three inches long or minder ..... 0 () $0!$

Ditto, from three inches to one foot ..... | 0 | 0 | $0 \frac{8}{4}$ |
| :--- | :--- | :--- |

Every extrat guarter-inch in width, one foot long or under ..... $0 \quad 0 \quad 01$
Every six inches more in length when three-eighths wide or under ..... $0 \quad 0 \quad 0$ 良
Ditto, abore threc-cighths to five-cighths ..... $000 \frac{1}{2}$
Ditto, albove five-cighths to seren-cighths ..... 000 n
Aud so on in proportion.
Each stop in flute or reed, or rounding the end of ditto, half-inch wide or under ..... $0 \quad 0 \quad 0$
Ditto, above half-inclı wide ..... $0 \quad 0 \quad 0 \frac{1}{2}$
Planting Reeds on Table-edges, Drazer-fronts, fic. and grooving, at per foot rum.
One inch long or under, containing five dozen, more or less ..... $0 \quad 0 \quad 4$
A bove inch to inch and quarter in length ..... $0 \quad 0 \quad 4$

Each extra quarter of an inch ..... $0 \quad 0 \quad 0$| 3 |
| :--- |

Grooving for ditto, inch wide or under, per foot ..... $0 \quad 0 \quad 1 \frac{1}{3}$
Lach extra half-inch in width of groove ..... 0 0 0$S p$Planting.

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Planting-on, from two feet to one foot dianeter, extra per fout................................................. . 0 . 0 0 $0^{\frac{1}{2}}$
Ditto, under one foot diameter $\ldots$....................... 0 o 1
For grooving sweep-work or breaks-See $\mathrm{I}^{\prime}$ able, $\mathrm{N}^{\circ}$ 16, Moulding, $\mathrm{N}^{\circ}: 4$
For plarting reeds on breaks-See Observations on Table of Mouldings.
When pannels are formed with cross-reeds, for sinking for ditto-See Table, No S9.
For mitres-See T'ables, $\mathrm{N}^{\circ} 16$ and $1 \%$

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[^0]:    ** The Comantee recommend tlat the workman, in making out his accounts, will put the page to the varions items at the end of the line in his bill.-Doing which will be no inconvenience to the journeyman, and it will save a considerable time to the perty that cxamines the account.

[^1]:    

[^2]:    A. $B$. When mouldings are abore this size, to be charged in the same proportion as from fixeeighths to seren-eighths.

